





Unicode Input

The following table lists Unicode characters that can be entered via tab completion of LaTeX-like abbreviations in the Julia REPL (and in various other editing environments). You can also get information on how to type a symbol by entering it in the REPL help, i.e. by typing? and then entering the symbol in the REPL (e.g., by copy-paste from somewhere you saw the symbol).



This table may appear to contain missing characters in the second column, or even show characters that are inconsistent with the characters as they are rendered in the Julia REPL. In these cases, users are strongly advised to check their choice of fonts in their browser and REPL environment, as there are known issues with glyphs in many fonts.

Code point(s)	Character(s)	Tab completion sequence(s)	Unicode name(s)
U+000A1	i	\exclamdown	Inverted Exclamation Mark
U+000A3	£	\sterling	Pound Sign
U+000A5	¥	\yen	Yen Sign
U+000A6	1	\brokenbar	Broken Bar / Broken Vertical Bar
U+000A7	§	\S	Section Sign
U+000A9	©	\copyright, \:copyright:	Copyright Sign
U+000AA	a	\ordfeminine	Feminine Ordinal Indicator
U+000AC	٦	\neg	Not Sign
U+000AE	®	\circledR, \:registered:	Registered Sign / Registered Trade Mark

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			Sign
U+000AF	-	\highminus	Macron / Spacing Macron
U+000B0	0	\degree	Degree Sign
U+000B1	±	\pm	Plus-Minus Sign / Plus-Or- Minus Sign
U+000B2	2	\^2	Superscript Two / Superscript Digit Two
U+000B3	3	\^3	Superscript Three / Superscript Digit Three
U+000B6	П	\P	Pilcrow Sign / Paragraph Sign
U+000B7	•	\cdotp	Middle Dot
U+000B9	1	\^1	Superscript One / Superscript Digit One
U+000BA	o	\ordmasculine	Masculine Ordinal Indicator
U+000BC	1/4	\1/4	Vulgar Fraction One Quarter / Fraction One Quarter
U+000BD	1/2	\1/2	Vulgar Fraction One Half / Fraction One Half
U+000BE	3/4	\3/4	Vulgar Fraction Three Quarters / Fraction Three Quarters
U+000BF	ċ	\questiondown	Inverted Question Mark
U+000C5	Å	\AA	Latin Capital Letter A With Ring Above / Latin Capital Letter A Ring

U+000C6	Æ	∖AE	Latin Capital Letter Ae / Latin Capital Letter A E
U+000D0	Ð	\DH	Latin Capital Letter Eth
U+000D7	×	\times	Multiplication Sign
U+000D8	Ø	\O	Latin Capital Letter O With Stroke / Latin Capital Letter O Slash
U+000DE	Þ	\ΤΗ	Latin Capital Letter Thorn
U+000DF	ß	\ss	Latin Small Letter Sharp S
U+000E5	å	\aa	Latin Small Letter A With Ring Above / Latin Small Letter A Ring
U+000E6	æ	\ae	Latin Small Letter Ae / Latin Small Letter A E
U+000F0	ð	\eth, \dh	Latin Small Letter Eth
U+000F7	÷	\div	Division Sign
U+000F8	Ø	\0	Latin Small Letter O With Stroke / Latin Small Letter O Slash
U+000FE	þ	\th	Latin Small Letter Thorn
U+00110	Đ	\DJ	Latin Capital Letter D With Stroke / Latin Capital Letter D Bar
U+00111	đ	\dj	Latin Small Letter D With Stroke / Latin Small Letter D Bar
U+00127	ħ	\hbar	Latin Small Letter H With Stroke / Latin Small Letter H Bar

U+00131	I	\imath	Latin Small Letter Dotless
U+00141	Ł	\L	Latin Capital Letter L With Stroke / Latin Capital Letter L Slash
U+00142	ł	\I	Latin Small Letter L With Stroke / Latin Small Letter L Slash
U+0014A	ŋ	\NG	Latin Capital Letter Eng
U+0014B	ŋ	\ng	Latin Small Letter Eng
U+00152	Œ	\OE	Latin Capital Ligature Oe / Latin Capital Letter O E
U+00153	œ	\oe	Latin Small Ligature Oe / Latin Small Letter O E
U+00195	h	\hvlig	Latin Small Letter Hv / Latin Small Letter H V
U+0019E	η	\nrleg	Latin Small Letter N With Long Right Leg
U+001B5	Z	\Zbar	Latin Capital Letter Z With Stroke / Latin Capital Letter Z Bar
U+001C2	‡	\doublepipe	Latin Letter Alveolar Click / Latin Letter Pipe Double Bar
U+00237	J	\jmath	Latin Small Letter Dotless J
U+00250	Э	\trna	Latin Small Letter Turned A
U+00252	α	\trnsa	Latin Small Letter Turned Alpha / Latin Small Letter

			Turned Script A
U+00254	Э	\openo	Latin Small Letter Open O
U+00256	q	\rtld	Latin Small Letter D With Tail / Latin Small Letter D Retroflex Hook
U+00259	Ð	\schwa	Latin Small Letter Schwa
U+00263	γ	\pgamma	Latin Small Letter Gamma
U+00264	Y	\pbgam	Latin Small Letter Rams Horn / Latin Small Letter Baby Gamma
U+00265	Ч	\trnh	Latin Small Letter Turned H
U+0026C	4	\btdl	Latin Small Letter L With Belt / Latin Small Letter L Belt
U+0026D	l	\rtll	Latin Small Letter L With Retroflex Hook / Latin Small Letter L Retroflex Hook
U+0026F	ш	\trnm	Latin Small Letter Turned M
U+00270	щ	\trnmlr	Latin Small Letter Turned M With Long Leg
U+00271	ŋ	\ltlmr	Latin Small Letter M With Hook / Latin Small Letter M Hook
U+00272	ŋ	\ltln	Latin Small Letter N With Left Hook / Latin Small Letter N Hook
U+00273	η	\rtln	Latin Small Letter N With Retroflex Hook / Latin

			Small Letter N Retroflex Hook
U+00277	۵	\clomeg	Latin Small Letter Closed Omega
U+00278	ф	\ltphi	Latin Small Letter Phi
U+00279	,	\trnr	Latin Small Letter Turned R
U+0027A	,	\trnrl	Latin Small Letter Turned R With Long Leg
U+0027B	1	\rttrnr	Latin Small Letter Turned R With Hook / Latin Small Letter Turned R Hook
U+0027C	r	\rl	Latin Small Letter R With Long Leg
U+0027D	ľ	\rtlr	Latin Small Letter R With Tail / Latin Small Letter R Hook
U+0027E	ſ	\fhr	Latin Small Letter R With Fishhook / Latin Small Letter Fishhook R
U+00282	Ş	\rtls	Latin Small Letter S With Hook / Latin Small Letter S Hook
U+00283	ſ	\esh	Latin Small Letter Esh
U+00287	1	\trnt	Latin Small Letter Turned T
U+00288	t	\rtlt	Latin Small Letter T With Retroflex Hook / Latin Small Letter T Retroflex Hook

U+0028A	ប	\pupsil	Latin Small Letter Upsilon
U+0028B	υ	\pscrv	Latin Small Letter V With Hook / Latin Small Letter Script V
U+0028C	٨	\invv	Latin Small Letter Turned V
U+0028D	W	\invw	Latin Small Letter Turned W
U+0028E	٨	\trny	Latin Small Letter Turned Y
U+00290	ζ	\rtlz	Latin Small Letter Z With Retroflex Hook / Latin Small Letter Z Retroflex Hook
U+00292	3	\yogh	Latin Small Letter Ezh / Latin Small Letter Yogh
U+00294	?	\glst	Latin Letter Glottal Stop
U+00295	ς	\reglst	Latin Letter Pharyngeal Voiced Fricative / Latin Letter Reversed Glottal Stop
U+00296	5	\inglst	Latin Letter Inverted Glottal Stop
U+0029E	К	\turnk	Latin Small Letter Turned K
U+002A4	dз	\dyogh	Latin Small Letter Dezh Digraph / Latin Small Letter D Yogh

U+002A7	ţſ	\tesh	Latin Small Letter Tesh Digraph / Latin Small Letter T Esh
U+002B0	h	\^h	Modifier Letter Small H
U+002B2	j	\^ j	Modifier Letter Small J
U+002B3	r	\^r	Modifier Letter Small R
U+002B7	W	\^w	Modifier Letter Small W
U+002B8	У	\^y	Modifier Letter Small Y
U+002BC	,	\rasp	Modifier Letter Apostrophe
U+002C8	•	\verts	Modifier Letter Vertical Line
U+002CC		\verti	Modifier Letter Low Vertical Line
U+002D0	:	\lmrk	Modifier Letter Triangular Colon
U+002D1		\hlmrk	Modifier Letter Half Triangular Colon
U+002D2	,	\sbrhr	Modifier Letter Centred Right Half Ring / Modifier Letter Centered Right Half Ring
U+002D3	ć	\sblhr	Modifier Letter Centred Left Half Ring / Modifier Letter Centered Left Half Ring
U+002D4		\rais	Modifier Letter Up Tack
U+002D5	т	\low	Modifier Letter Down Tack

U+002D8	v	\u	Breve / Spacing Breve
U+002DC	~	\tildelow	Small Tilde / Spacing Tilde
U+002E1	I	\^I	Modifier Letter Small L
U+002E2	S	\^s	Modifier Letter Small S
U+002E3	Х	\^x	Modifier Letter Small X
U+00300		\grave	Combining Grave Accent / Non-Spacing Grave
U+00301	,	\acute	Combining Acute Accent / Non-Spacing Acute
U+00302	^	\hat	Combining Circumflex Accent / Non-Spacing Circumflex
U+00303	~	\tilde	Combining Tilde / Non- Spacing Tilde
U+00304	-	\bar	Combining Macron / Non- Spacing Macron
U+00305	_	\overbar	Combining Overline / Non-Spacing Overscore
U+00306	•	\breve	Combining Breve / Non- Spacing Breve
U+00307		\dot	Combining Dot Above / Non-Spacing Dot Above
U+00308		\ddot	Combining Diaeresis / Non-Spacing Diaeresis
U+00309	?	\ovhook	Combining Hook Above / Non-Spacing Hook Above
U+0030A	o	\ocirc	Combining Ring Above / Non-Spacing Ring Above

U+0030B	"	\H	Combining Double Acute Accent / Non-Spacing Double Acute
U+0030C	•	\check	Combining Caron / Non- Spacing Hacek
U+00310	٠	\candra	Combining Candrabindu / Non-Spacing Candrabindu
U+00312	•	\oturnedcomma	Combining Turned Comma Above / Non-Spacing Turned Comma Above
U+00315	,	\ocommatopright	Combining Comma Above Right / Non-Spacing Comma Above Right
U+0031A	٦	\droang	Combining Left Angle Above / Non-Spacing Left Angle Above
U+00321	J	\palh	Combining Palatalized Hook Below / Non- Spacing Palatalized Hook Below
U+00322	·	\rh	Combining Retroflex Hook Below / Non-Spacing Retroflex Hook Below
U+00327	5	\c	Combining Cedilla / Non- Spacing Cedilla
U+00328	c	\k	Combining Ogonek / Non- Spacing Ogonek
U+0032A		\sbbrg	Combining Bridge Below / Non-Spacing Bridge Below
U+00330	~	\wideutilde	Combining Tilde Below / Non-Spacing Tilde Below

U+00332	-	\underbar	Combining Low Line / Non-Spacing Underscore
U+00336	_	\strike, \sout	Combining Long Stroke Overlay / Non-Spacing Long Bar Overlay
U+00338	1	\not	Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+0034D	.	\underleftrightarrow	Combining Left Right Arrow Below
U+00391	Α	\Alpha	Greek Capital Letter Alpha
U+00392	В	\Beta	Greek Capital Letter Beta
U+00393	Γ	\Gamma	Greek Capital Letter Gamma
U+00394	Δ	\Delta	Greek Capital Letter Delta
U+00395	E	\Epsilon	Greek Capital Letter Epsilon
U+00396	Z	\Zeta	Greek Capital Letter Zeta
U+00397	Н	\Eta	Greek Capital Letter Eta
U+00398	Θ	\Theta	Greek Capital Letter Theta
U+00399	I	\lota	Greek Capital Letter Iota
U+0039A	K	\Карра	Greek Capital Letter Kappa
U+0039B	٨	\Lambda	Greek Capital Letter Lamda / Greek Capital Letter Lambda
U+0039C	М	\upMu	Greek Capital Letter Mu
U+0039D	N	\upNu	Greek Capital Letter Nu

U+0039E	Ξ	\Xi	Greek Capital Letter Xi
U+0039F	0	\upOmicron	Greek Capital Letter Omicron
U+003A0	П	\Pi	Greek Capital Letter Pi
U+003A1	Р	\Rho	Greek Capital Letter Rho
U+003A3	Σ	\Sigma	Greek Capital Letter Sigma
U+003A4	Т	\Tau	Greek Capital Letter Tau
U+003A5	Υ	\Upsilon	Greek Capital Letter Upsilon
U+003A6	Φ	\Phi	Greek Capital Letter Phi
U+003A7	Χ	\Chi	Greek Capital Letter Chi
U+003A8	Ψ	\Psi	Greek Capital Letter Psi
U+003A9	Ω	\Omega	Greek Capital Letter Omega
U+003B1	α	\alpha	Greek Small Letter Alpha
U+003B2	β	\beta	Greek Small Letter Beta
U+003B3	Υ	\gamma	Greek Small Letter Gamma
U+003B4	δ	\delta	Greek Small Letter Delta
U+003B5	ε	\upepsilon, \varepsilon	Greek Small Letter Epsilon
U+003B6	ζ	\zeta	Greek Small Letter Zeta
U+003B7	η	\eta	Greek Small Letter Eta
U+003B8	θ	\theta	Greek Small Letter Theta
U+003B9	1	\iota	Greek Small Letter Iota

U+003BA	К	\kappa	Greek Small Letter Kappa
U+003BB	λ	\lambda	Greek Small Letter Lamda / Greek Small Letter Lambda
U+003BC	μ	\mu	Greek Small Letter Mu
U+003BD	V	\nu	Greek Small Letter Nu
U+003BE	ξ	\xi	Greek Small Letter Xi
U+003BF	0	\upomicron	Greek Small Letter Omicron
U+003C0	π	\pi	Greek Small Letter Pi
U+003C1	ρ	\rho	Greek Small Letter Rho
U+003C2	ς	\varsigma	Greek Small Letter Final Sigma
U+003C3	σ	\sigma	Greek Small Letter Sigma
U+003C4	Т	\tau	Greek Small Letter Tau
U+003C5	U	\upsilon	Greek Small Letter Upsilon
U+003C6	φ	\varphi	Greek Small Letter Phi
U+003C7	Χ	\chi	Greek Small Letter Chi
U+003C8	Ψ	\psi	Greek Small Letter Psi
U+003C9	ω	\omega	Greek Small Letter Omega
U+003D0	6	\upvarbeta	Greek Beta Symbol / Greek Small Letter Curled Beta
U+003D1	Э	\vartheta	Greek Theta Symbol / Greek Small Letter Script Theta

U+003D5	φ	\phi	Greek Phi Symbol / Greek Small Letter Script Phi
U+003D6	۵	\varpi	Greek Pi Symbol / Greek Small Letter Omega Pi
U+003D8	Q	\upoldKoppa	Greek Letter Archaic Koppa
U+003D9	Q	\upoldkoppa	Greek Small Letter Archaic Koppa
U+003DA	ς	\Stigma	Greek Letter Stigma / Greek Capital Letter Stigma
U+003DB	S	\upstigma	Greek Small Letter Stigma
U+003DC	F	\Digamma	Greek Letter Digamma / Greek Capital Letter Digamma
U+003DD	F	\digamma	Greek Small Letter Digamma
U+003DD U+003DE	F 4	\digamma \Koppa	
	·		Digamma Greek Letter Koppa / Greek Capital Letter
U+003DE	ч	\Корра	Digamma Greek Letter Koppa / Greek Capital Letter Koppa
U+003DE U+003DF	ካ 4	\Koppa \upkoppa	Digamma Greek Letter Koppa / Greek Capital Letter Koppa Greek Small Letter Koppa Greek Letter Sampi / Greek Capital Letter
U+003DE U+003DF U+003E0	ት 4 3	\Koppa \upkoppa \Sampi	Digamma Greek Letter Koppa / Greek Capital Letter Koppa Greek Small Letter Koppa Greek Letter Sampi / Greek Capital Letter Sampi

U+003F4	Θ	\varTheta	Greek Capital Theta Symbol
U+003F5	€	\epsilon	Greek Lunate Epsilon Symbol
U+003F6	Э	\backepsilon	Greek Reversed Lunate Epsilon Symbol
U+01D2C	А	\^A	Modifier Letter Capital A
U+01D2E	В	\^B	Modifier Letter Capital B
U+01D30	D	\^D	Modifier Letter Capital D
U+01D31	E	\^E	Modifier Letter Capital E
U+01D33	G	\^G	Modifier Letter Capital G
U+01D34	н	\^H	Modifier Letter Capital H
U+01D35	1	\^I	Modifier Letter Capital I
U+01D36	J	\ ^ J	Modifier Letter Capital J
U+01D37	К	\^K	Modifier Letter Capital K
U+01D38	L	\^L	Modifier Letter Capital L
U+01D39	М	\^M	Modifier Letter Capital M
U+01D3A	N	\^N	Modifier Letter Capital N
U+01D3C	0	\^O	Modifier Letter Capital O
U+01D3E	Р	\^P	Modifier Letter Capital P
U+01D3F	R	\^R	Modifier Letter Capital R
U+01D40	Т	\^T	Modifier Letter Capital T
U+01D41	U	\^U	Modifier Letter Capital U
U+01D42	W	\^W	Modifier Letter Capital W

U+01D43	a	\^a	Modifier Letter Small A
U+01D45	а	\^alpha	Modifier Letter Small Alpha
U+01D47	b	\^b	Modifier Letter Small B
U+01D48	d	\^d	Modifier Letter Small D
U+01D49	е	\^e	Modifier Letter Small E
U+01D4B	ε	\^epsilon	Modifier Letter Small Open E
U+01D4D	g	\^g	Modifier Letter Small G
U+01D4F	k	\^k	Modifier Letter Small K
U+01D50	m	\^m	Modifier Letter Small M
U+01D52	0	\^o	Modifier Letter Small O
U+01D56	p	\^ p	Modifier Letter Small P
U+01D57	t	\^t	Modifier Letter Small T
U+01D58	u	\^ u	Modifier Letter Small U
U+01D5B	V	\^v	Modifier Letter Small V
U+01D5D	β	\^beta	Modifier Letter Small Beta
U+01D5E	γ	\^gamma	Modifier Letter Small Greek Gamma
U+01D5F	δ	\^delta	Modifier Letter Small Delta
U+01D60	φ	\^phi	Modifier Letter Small Greek Phi
U+01D61	Χ	\^chi	Modifier Letter Small Chi
U+01D62	i	∖_i	Latin Subscript Small Letter I

U+01D63	r	_ r	Latin Subscript Small Letter R
U+01D64	u	_u	Latin Subscript Small Letter U
U+01D65	V	_v	Latin Subscript Small Letter V
U+01D66	β	_beta	Greek Subscript Small Letter Beta
U+01D67	Υ	_gamma	Greek Subscript Small Letter Gamma
U+01D68	б	_rho	Greek Subscript Small Letter Rho
U+01D69	φ	_phi	Greek Subscript Small Letter Phi
U+01D6A	Х	_chi	Greek Subscript Small Letter Chi
U+01D9C	С	\^c	Modifier Letter Small C
U+01DA0	f	\^f	Modifier Letter Small F
U+01DA5	I	\^iota	Modifier Letter Small lota
U+01DB2	ф	\^Phi	Modifier Letter Small Phi
U+01DBB	Z	\^z	Modifier Letter Small Z
U+01DBF	θ	\^theta	Modifier Letter Small Theta
U+02002		\enspace	En Space
U+02003			Em Space
U+02005		\thickspace	Four-Per-Em Space
U+02009		\thinspace	Thin Space

U+02013 − \endash En Dash U+02016 I \emdash Em Dash U+02016 I \text{Vert} Double Vertical Line / Double Vertical Bar U+02018 ' \text{Vq} Left Single Quotation Mark / Single Quotation Mark / Single Comma Quotation Mark / Single Comma Quotation Mark / Single Comma Quotation Mark / Single Reversed Omma Quotation Mark / Single Reversed Comma Quotation Mark / Single Reversed Comma Quotation Mark / Double Quotation Mark / Double Quotation Mark / Double Turned Comma Quotation Mark / Double Comma Quotation Mark U+0201D " \dagger Dagger U+02020 † \dagger Double Dagger U+02021 ‡ \ddagger Double Dagger U+02022 • \bullet Bullet U+02030 % \perthousand Per Mille Sign U+02031 % \perthousand Per Ten Thousand Sign	U+0200A		\hspace	Hair Space
U+02016	U+02013	-	\endash	En Dash
Double Vertical Bar U+02018 ' \lq Left Single Quotation Mark / Single Turned Comma Quotation Mark U+02019 ' \rq Right Single Quotation Mark / Single Comma Quotation Mark / Single Comma Quotation Mark / Single High-Reversed-9 Quotation Mark / Single Reversed Comma Quotation Mark / Single Reversed Comma Quotation Mark / Double Turned Comma Quotation Mark / Double Turned Comma Quotation Mark / Double Quotation Mark / Double Quotation Mark / Double Comma Quotation Mark / Double Comma Quotation Mark / Double Dagger U+0201D † \dagger Dagger U+02020 † \ddagger Double Dagger U+02021 ‡ \ddagger Double Dagger U+02022 • \bullet Bullet U+02030 % \perthousand Per Mille Sign U+02031 % \perthousand Per Ten Thousand Sign	U+02014	_	\emdash	Em Dash
U+02019 ' \rq Right Single Quotation Mark / Single Turned Comma Quotation Mark U+02019 ' \rq Right Single Quotation Mark / Single Comma Quotation Mark / Single Comma Quotation Mark U+0201B ' \reapos Single High-Reversed-9 Quotation Mark / Single Reversed Comma Quotation Mark / Single Reversed Comma Quotation Mark / Double Turned Comma Quotation Mark / Double Turned Comma Quotation Mark / Double Dagger U+02020 † \dagger Double Dagger U+02021 ‡ \ddagger Double Dagger U+02022 • \bullet Bullet U+02026 \dots, \ldots Horizontal Ellipsis U+02030 % \perthousand Per Mille Sign U+02031 % \toperson \text{Perthousand} Per Ten Thousand Sign	U+02016		\Vert	
U+02019 Viq Right Single Quotation Mark / Single Comma Quotation Mark U+0201B ' \reapos Single High-Reversed-9 Quotation Mark / Single Reversed Comma Quotation Mark U+0201C " \quotedblleft Left Double Quotation Mark / Double Turned Comma Quotation Mark / Double Turned Comma Quotation Mark / Double Comma Quotation Mark / Double Comma Quotation Mark / Double Comma Quotation Mark U+02020 † \dagger Dagger U+02021 ‡ \ddagger Double Dagger U+02022 • \bullet Bullet U+02026 \dots, \ldots Horizontal Ellipsis U+02030 % \perthousand Per Mille Sign U+02031 % \pertenthousand Per Ten Thousand Sign	U+02018	ſ	\lq	Mark / Single Turned
U+0201C " \quotedblleft Left Double Quotation Mark / Double Turned Comma Quotation Mark / Double Turned Comma Quotation Mark / Double Turned Comma Quotation Mark / Double Dagger U+02020	U+02019	,	\rq	Mark / Single Comma
U+0201D " \quotedblieft \quote	U+0201B	t	\reapos	Quotation Mark / Single Reversed Comma
Mark / Double Comma Quotation MarkU+02020†\daggerDaggerU+02021‡\ddaggerDouble DaggerU+02022•\bulletBulletU+02026\dots, \ldotsHorizontal EllipsisU+02030%₀\perthousandPer Mille SignU+02031%₀₀\pertenthousandPer Ten Thousand Sign	U+0201C	и	\quotedblleft	Mark / Double Turned
U+02021‡\ddaggerDouble DaggerU+02022•\bulletBulletU+02026\dots, \ldotsHorizontal EllipsisU+02030%\perthousandPer Mille SignU+02031%\pertenthousandPer Ten Thousand Sign	U+0201D	"	\quotedblright	Mark / Double Comma
U+02022\bulletBulletU+02026\dots, \ldotsHorizontal EllipsisU+02030%\perthousandPer Mille SignU+02031%\pertenthousandPer Ten Thousand Sign	U+02020	†	\dagger	Dagger
U+02026\dots, \ldotsHorizontal EllipsisU+02030%\perthousandPer Mille SignU+02031%\pertenthousandPer Ten Thousand Sign	U+02021	‡	\ddagger	Double Dagger
U+02030	U+02022	•	\bullet	Bullet
U+02031	U+02026		\dots, \ldots	Horizontal Ellipsis
	U+02030	%	\perthousand	Per Mille Sign
U+02032 ' \prime Prime	U+02031	‰	\pertenthousand	Per Ten Thousand Sign
	U+02032	,	\prime	Prime

U+02034 " \ppprime Triple Prime U+02035 ' \backprime Reversed Prime U+02036 " \backpprime Reversed Double Prime U+02037 " \backpprime Reversed Triple Prime U+02039 ' \guilsingleft Single Left-Pointing Angle Quotation Mark / Left Pointing Single Guillemet U+0203A > \guilsinglright Single Right-Pointing Angle Quotation Mark / Right Pointing Single Guillemet U+0203C !! \bangbang: Double Exclamation Mark U+02040 ^ \tieconcat Character Tie U+02049 !? \tinterrobang: Exclamation Question Mark U+02049 !? \tinterrobang: Exclamation Question Mark U+02050 " \ppppprime Quadruple Prime U+0205D : \tricolon Tricolon U+02070 0 \nolinebreak Word Joiner U+02071 \nolinebreak Word Joiner U+02074 4 \nolinebreak Superscript Zero / Superscript Digit Zero U+02075 5 \nolinebreak Superscript Four / Superscript Four	U+02033	II	\pprime	Double Prime
U+02036 " \backpprime Reversed Double Prime U+02037 " \backppprime Reversed Triple Prime U+02039 \ \guilsingleft Single Left-Pointing Angle Quotation Mark / Left Pointing Single Guillemet U+0203A \ \guilsinglright Single Right-Pointing Angle Quotation Mark / Right Pointing Single Guillemet U+0203C !! \shangbang: Double Exclamation Mark U+02040 ^ \text{\text{tieconcat}} Character Tie U+02049 !? \shinterrobang: Exclamation Question Mark U+02057 \(\text{\text{pppprime}} \) \text{\text{pppprime}} Quadruple Prime U+0205D \tricolon Tricolon U+02070 \(\text{\text{\text{\text{olon}}} \) \rangle \text{\text{\text{Vord Joiner}}} U+02071 \(\text{\te	U+02034	III	\ppprime	Triple Prime
U+02037	U+02035	1	\backprime	Reversed Prime
U+02039 (U+02036	u	\backpprime	Reversed Double Prime
U+0203A	U+02037	···	\backppprime	Reversed Triple Prime
Angle Quotation Mark/Right Pointing Single Guillemet U+0203C !! \:\bangbang: Double Exclamation Mark U+02040 \cappa \text{\text{\text{tieconcat}}} Character Tie U+02049 !? \:\text{\text{\text{iinterrobang:}}} Exclamation Question Mark U+02057 \cdots delta \text{\text{\text{pppprime}}} Quadruple Prime U+0205D : \text{\text{\text{\text{\text{\text{Vricolon}}}}} Tricolon U+02060 delta \text{\text{\text{\text{\text{\text{\text{\text{Piolon}}}}}} Volume Question Mark U+02070 delta \text{\	U+02039	〈	\guilsinglleft	Quotation Mark / Left
U+02040 ^ \tieconcat Character Tie U+02049 !? \tinterrobang: Exclamation Question Mark U+02057 "" \ppppprime Quadruple Prime U+0205D : \tricolon Tricolon U+02060 \nolinebreak Word Joiner U+02070 0 \^0 Superscript Zero / Superscript Digit Zero U+02071 1 \^i Superscript Latin Small Letter I U+02074 4 \^4 \^4 Superscript Four / Superscript Digit Four U+02075 5 \^5 Superscript Five /	U+0203A	>	\guilsinglright	Angle Quotation Mark / Right Pointing Single
U+02049 !? \:interrobang: Exclamation Question Mark U+02057 "" \ppppprime Quadruple Prime U+0205D : \tricolon Tricolon U+02060 \nolinebreak Word Joiner U+02070 0 \^0 Superscript Zero / Superscript Digit Zero U+02071 1 \^i Superscript Latin Small Letter I U+02074 4 \^4 Superscript Four / Superscript Digit Four U+02075 5 \^5 Superscript Five /	U+0203C	!!	\:bangbang:	Double Exclamation Mark
MarkU+02057""\ppppprimeQuadruple PrimeU+0205D:\tricolonTricolonU+02060\nolinebreakWord JoinerU+02070o\^0Superscript Zero / Superscript Zero / Superscript Digit ZeroU+02071i\^iSuperscript Latin Small Letter IU+020744\^4\^4Superscript Four / Superscript Digit FourU+020755\^5Superscript Five /	U+02040	^	\tieconcat	Character Tie
U+0205D : \tricolon U+02060 \nolinebreak \Word Joiner U+02070 \overline{0} \\^0 \Superscript Zero / Superscript Digit Zero U+02071 \overline{1} \\^i \Superscript Latin Small Letter I U+02074 \overline{4} \\^4 \\^4 \Superscript Digit Four U+02075 \overline{5} \\^5 \Superscript Five /	U+02049	!?	\:interrobang:	-
U+02060 \nolinebreak Word Joiner U+02070 0 \^0 Superscript Zero / Superscript Digit Zero U+02071 1 \^i Superscript Latin Small Letter I U+02074 4 \^4 Superscript Four / Superscript Digit Four U+02075 5 \^5 Superscript Five /	U+02057	m	\pppprime	Quadruple Prime
U+02070 0 \^0 Superscript Zero / Superscript Digit Zero U+02071 1 \^i Superscript Latin Small Letter I U+02074 4 \^4 Superscript Four / Superscript Digit Four U+02075 5 \^5 Superscript Five /	U+0205D	÷	\tricolon	Tricolon
U+02071 '\'i \'i \'i \Superscript Digit Zero U+02074 4 \'^4 \'^4 \Superscript Four / Superscript Digit Four U+02075 5 \'^5 \Superscript Five /	U+02060		\nolinebreak	Word Joiner
U+02074 4 \^4 \^4 Superscript Four / Superscript Digit Four U+02075 5 \^5 \^5 Superscript Five /	U+02070	0	\^0	
U+02075 5 \^5 Superscript Five /	U+02071	i	\^i	
	U+02074	4	\^4	
	U+02075	5	\^5	

U+02076	6	\^6	Superscript Six / Superscript Digit Six
U+02077	7	\^7	Superscript Seven / Superscript Digit Seven
U+02078	8	\^8	Superscript Eight / Superscript Digit Eight
U+02079	9	\^9	Superscript Nine / Superscript Digit Nine
U+0207A	+	\^+	Superscript Plus Sign
U+0207B	-	\^-	Superscript Minus / Superscript Hyphen- Minus
U+0207C	=	\^ =	Superscript Equals Sign
U+0207D	(\^(Superscript Left Parenthesis / Superscript Opening Parenthesis
U+0207E)	\^)	Superscript Right Parenthesis / Superscript Closing Parenthesis
U+0207F	n	\^n	Superscript Latin Small Letter N
U+02080	0	_0	Subscript Zero / Subscript Digit Zero
U+02081	1	_1	Subscript One / Subscript Digit One
U+02082	2	_2	Subscript Two / Subscript Digit Two
U+02083	3	_3	Subscript Three / Subscript Digit Three

U+02084	4	_4	Subscript Four / Subscript Digit Four
U+02085	5	_5	Subscript Five / Subscript Digit Five
U+02086	6	_6	Subscript Six / Subscript Digit Six
U+02087	7	_7	Subscript Seven / Subscript Digit Seven
U+02088	8	_8	Subscript Eight / Subscript Digit Eight
U+02089	9	_9	Subscript Nine / Subscript Digit Nine
U+0208A	+	_+	Subscript Plus Sign
U+0208B	-	\	Subscript Minus / Subscript Hyphen-Minus
U+0208C	=	_=	Subscript Equals Sign
U+0208D	(_(Subscript Left Parenthesis / Subscript Opening Parenthesis
U+0208E)	_)	Subscript Right Parenthesis / Subscript Closing Parenthesis
U+02090	a	_a	Latin Subscript Small Letter A
U+02091	е	_e	Latin Subscript Small Letter E
U+02092	0	_o	Latin Subscript Small Letter O
U+02093	х	_x	Latin Subscript Small

U+02094 a \schwa Latin Subscript Small Letter Schwa U+02095 h \h \h Latin Subscript Small Letter H U+02096 k \k \k Latin Subscript Small Letter K U+02097 1 \l Latin Subscript Small Letter L U+02098 m \m \m Latin Subscript Small Letter M U+02099 n \m \m Latin Subscript Small Letter N U+0209A p \m \m Latin Subscript Small Letter P U+0209B s \s Latin Subscript Small Letter S U+0209C t \t \t Latin Subscript Small Letter S U+0209C t \t \t Latin Subscript Small Letter S U+0209C t \t \t Latin Subscript Small Letter S U+0209C t \t \t Latin Subscript Small Letter S U+0209C t \t \t Latin Subscript Small Letter S U+020D0 \m \m \m \m \m <th></th> <th></th> <th></th> <th>Letter X</th>				Letter X
U+02096 k \k Latin Subscript Small Letter K U+02097 I \lambda Latin Subscript Small Letter L U+02098 m \m Latin Subscript Small Letter M U+02099 n \n Latin Subscript Small Letter M U+02099 n \n Latin Subscript Small Letter N U+0209A p \p Latin Subscript Small Letter P U+0209B s \s Latin Subscript Small Letter S U+0209C t \t \t Latin Subscript Small Letter S U+0209C t \t \t Latin Subscript Small Letter T U+020A7 Pts \pes Peseta Sign U+020AC € \euro Euro Sign U+020D0 - \leftharpoonaccent Combining Left Harpoon Above / Non-Spacing Left Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D2 I \vertoverlay Combining Long Vertical Line Overlay / Non-	U+02094	Э	_schwa	•
U+02097 1 \I Latin Subscript Small Letter L U+02098 m \m \m Latin Subscript Small Letter M U+02099 n \m Latin Subscript Small Letter N U+02090 n \m Latin Subscript Small Letter N U+0209A p \m Latin Subscript Small Letter P U+0209B s \m Latin Subscript Small Letter S U+0209C t \m \m Latin Subscript Small Letter S U+020A7 Pts \m \m Peseta Sign U+020A7 Pts \m \m Combining Left Harpoon Above / Non-Spacing Left Harpoon Above / Non-Spacing Left Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D1 T \rightharpoonaccent Combining Right Harpoon Above U+020D2 I \m \m \m Combining Long Vertical Line Overlay / Non-	U+02095	h	_h	•
U+02098 m \m \m Latin Subscript Small Letter M U+02099 n \m Latin Subscript Small Letter N U+0209A p \m \m Latin Subscript Small Letter P U+0209B s \m \m Latin Subscript Small Letter S U+0209C t \m \m Latin Subscript Small Letter S U+0209C t \m \m \m Latin Subscript Small Letter T U+020A7 Pts \m \m Peseta Sign U+020AC \m \m \m Euro Sign U+020D0 \m \m \m \m Left Harpoon Above / Non-Spacing Left Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D2 \m	U+02096	k	_k	•
U+02099 n \n Latin Subscript Small Letter N U+0209A p \p Latin Subscript Small Letter P U+0209B s \s Latin Subscript Small Letter P U+0209C t \t \t U+020A7 Pts \pes Peseta Sign U+020AC € \euro Euro Sign U+020D0 T \leftharpoonaccent Combining Left Harpoon Above / Non-Spacing Left Harpoon Above U+020D1 T \rightharpoonaccent Combining Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D2 I \vertoverlay Combining Long Vertical Line Overlay / Non-	U+02097	I	∖ I	•
U+0209A p _p _p _p Latin Subscript Small Letter P U+0209B s _s Latin Subscript Small Letter S U+0209C t _t _t Latin Subscript Small Letter S U+020A7 Pts _pes Peseta Sign U+020AC € _euro Euro Sign U+020D0 - _leftharpoonaccent Combining Left Harpoon Above / Non-Spacing Left Harpoon Above U+020D1 - _rightharpoonaccent Combining Right Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D2 _vertoverlay Combining Long Vertical Line Overlay / Non-	U+02098	m	_m	•
U+0209B s \s Latin Subscript Small Letter S U+0209C t \t Latin Subscript Small Letter T U+020A7 Pts \pes Peseta Sign U+020AC € \euro Euro Sign U+020D0 \leftharpoonaccent Combining Left Harpoon Above / Non-Spacing Left Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D1 \rightharpoonaccent Combining Right Harpoon Above U+020D2 I \vertoverlay Combining Long Vertical Line Overlay / Non-	U+02099	n	_n	•
U+0209C t _t _t Latin Subscript Small Letter T U+020A7 Pts \pes Peseta Sign U+020AC € \euro Euro Sign U+020D0 ~ \leftharpoonaccent Combining Left Harpoon Above / Non-Spacing Left Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D1 ~ \rightharpoonaccent Combining Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D2 \vertoverlay Combining Long Vertical Line Overlay / Non-	U+0209A	р	_p	•
U+020A7 Pts \pes Peseta Sign U+020AC € \euro Euro Sign U+020D0 Combining Left Harpoon Above / Non-Spacing Left Harpoon Above U+020D1 \rightharpoonaccent Combining Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D2 \vertoverlay Combining Long Vertical Line Overlay / Non-	U+0209B	s	_s	•
U+020AC € \euro Euro Sign U+020D0	U+0209C	t	∖_t	•
U+020D0 Combining Left Harpoon Above / Non-Spacing Left Harpoon Above U+020D1 Combining Right Harpoon Above / Non-Spacing Right Harpoon Above U+020D2 Vertoverlay Combining Long Vertical Line Overlay / Non-	U+020A7	Pts	\pes	Peseta Sign
U+020D0 \\leftharpoonaccent \text{Combining Left Harpoon Above / Non-Spacing Left Harpoon Above} \\ U+020D1 \rightharpoonaccent \text{Combining Right Harpoon Above / Non-Spacing Right Harpoon Above} \\ U+020D2 \rightharpoonaccent \text{Combining Right Harpoon Above} \\ U+020D2 \rightharpoonaccent \text{Combining Long Vertical Line Overlay / Non-} \\ \text{Vertoverlay}	U+020AC	€	\euro	Euro Sign
Above / Non-Spacing Right Harpoon Above U+020D2	U+020D0	_	\leftharpoonaccent	Above / Non-Spacing Left
Line Overlay / Non-	U+020D1		\rightharpoonaccent	Above / Non-Spacing
	U+020D2	l	\vertoverlay	Line Overlay / Non-

			Overlay
U+020D6	←	\overleftarrow	Combining Left Arrow Above / Non-Spacing Left Arrow Above
U+020D7	→	\vec	Combining Right Arrow Above / Non-Spacing Right Arrow Above
U+020DB		\dddot	Combining Three Dots Above / Non-Spacing Three Dots Above
U+020DC		\ddddot	Combining Four Dots Above / Non-Spacing Four Dots Above
U+020DD	0	\enclosecircle	Combining Enclosing Circle / Enclosing Circle
U+020DE		\enclosesquare	Combining Enclosing Square / Enclosing Square
U+020DF	\Diamond	\enclosediamond	Combining Enclosing Diamond / Enclosing Diamond
U+020E1	↔	\overleftrightarrow	Combining Left Right Arrow Above / Non- Spacing Left Right Arrow Above
U+020E4	\triangle	\enclosetriangle	Combining Enclosing Upward Pointing Triangle
U+020E7	٦	\annuity	Combining Annuity Symbol
U+020E8		\threeunderdot	Combining Triple Underdot

U+020E9	П	\widebridgeabove	Combining Wide Bridge Above
U+020EC	7	\underrightharpoondown	Combining Rightwards Harpoon With Barb Downwards
U+020ED	-	\underleftharpoondown	Combining Leftwards Harpoon With Barb Downwards
U+020EE	←	\underleftarrow	Combining Left Arrow Below
U+020EF	\rightarrow	\underrightarrow	Combining Right Arrow Below
U+020F0	*	\asteraccent	Combining Asterisk Above
U+02102	\mathbb{C}	\bbC	Double-Struck Capital C / Double-Struck C
U+02107	3	\eulermascheroni	Euler Constant / Eulers
U+0210A	g	\scrg	Script Small G
U+0210B	${\mathscr H}$	\scrH	Script Capital H / Script H
U+0210C	H	\frakH	Black-Letter Capital H / Black-Letter H
U+0210D	Н	\bbH	Double-Struck Capital H / Double-Struck H
U+0210E	h	\planck	Planck Constant
U+0210F	ħ	\hslash	Planck Constant Over Two Pi / Planck Constant Over 2 Pi
U+02110	${\mathscr G}$	\scrl	Script Capital I / Script I

U+02111	\Im	\Im	Black-Letter Capital I / Black-Letter I
U+02112	${\mathscr L}$	\scrL	Script Capital L / Script L
U+02113	ℓ	\ell	Script Small L
U+02115	N	\bbN	Double-Struck Capital N / Double-Struck N
U+02116	NΘ	\numero	Numero Sign / Numero
U+02118	Ø	\wp	Script Capital P / Script P
U+02119	₽	\bbP	Double-Struck Capital P / Double-Struck P
U+0211A	Q	\bbQ	Double-Struck Capital Q / Double-Struck Q
U+0211B	${\mathscr R}$	\scrR	Script Capital R / Script R
U+0211C	\Re	\Re	Black-Letter Capital R / Black-Letter R
U+0211D	R	\bbR	Double-Struck Capital R / Double-Struck R
U+0211E	R	\xrat	Prescription Take
U+02122	ТМ	\trademark, \:tm:	Trade Mark Sign / Trademark
U+02124	Z	\bbZ	Double-Struck Capital Z / Double-Struck Z
U+02126	Ω	\ohm	Ohm Sign / Ohm
U+02127	ၓ	\mho	Inverted Ohm Sign / Mho
U+02128	3	\frakZ	Black-Letter Capital Z / Black-Letter Z

U+02129	1	\turnediota	Turned Greek Small Letter Iota
U+0212B	Å	\Angstrom	Angstrom Sign / Angstrom Unit
U+0212C	${\mathscr B}$	\scrB	Script Capital B / Script B
U+0212D	©	\frakC	Black-Letter Capital C / Black-Letter C
U+0212F	e	\scre, \euler	Script Small E
U+02130	E	\scrE	Script Capital E / Script E
U+02131	F	\scrF	Script Capital F / Script F
U+02132	Ħ	\Finv	Turned Capital F / Turned F
U+02133	\mathcal{M}	\scrM	Script Capital M / Script M
U+02134	o	\scro	Script Small O
U+02135	Х	\aleph	Alef Symbol / First Transfinite Cardinal
U+02136	ב	\beth	Bet Symbol / Second Transfinite Cardinal
U+02137	ډ	\gimel	Gimel Symbol / Third Transfinite Cardinal
U+02138	Т	\daleth	Dalet Symbol / Fourth Transfinite Cardinal
U+02139	i	\:information_source:	Information Source
U+0213C	π	\bbpi	Double-Struck Small Pi
U+0213D	У	\bbgamma	Double-Struck Small Gamma

U+0213E	Γ	\bbGamma	Double-Struck Capital Gamma
U+0213F	П	\bbPi	Double-Struck Capital Pi
U+02140	Σ	\bbsum	Double-Struck N-Ary Summation
U+02141	Э	\Game	Turned Sans-Serif Capital G
U+02142	٦	\sansLturned	Turned Sans-Serif Capital L
U+02143	L	\sansLmirrored	Reversed Sans-Serif Capital L
U+02144	Д	\Yup	Turned Sans-Serif Capital Y
U+02145	D	\bbiD	Double-Struck Italic Capital D
U+02146	d	\bbid	Double-Struck Italic Small D
U+02147	e	\bbie	Double-Struck Italic Small E
U+02148	i	\bbii	Double-Struck Italic Small
U+02149	j	\bbij	Double-Struck Italic Small J
U+0214A	P	\PropertyLine	Property Line
U+0214B	8	\upand	Turned Ampersand
U+02150	1/7	\1/7	Vulgar Fraction One Seventh
U+02151	1/9	\1/9	Vulgar Fraction One Ninth

U+02152	1/10	\1/10	Vulgar Fraction One Tenth
U+02153	1/3	\1/3	Vulgar Fraction One Third / Fraction One Third
U+02154	2/3	\2/3	Vulgar Fraction Two Thirds / Fraction Two Thirds
U+02155	1/5	\1/5	Vulgar Fraction One Fifth / Fraction One Fifth
U+02156	2/5	\2/5	Vulgar Fraction Two Fifths / Fraction Two Fifths
U+02157	3/5	\3/5	Vulgar Fraction Three Fifths / Fraction Three Fifths
U+02158	4/5	\4/5	Vulgar Fraction Four Fifths / Fraction Four Fifths
U+02159	1/6	\1/6	Vulgar Fraction One Sixth / Fraction One Sixth
U+0215A	5/6	\5/6	Vulgar Fraction Five Sixths / Fraction Five Sixths
U+0215B	1/8	\1/8	Vulgar Fraction One Eighth / Fraction One Eighth
U+0215C	3/8	\3/8	Vulgar Fraction Three Eighths / Fraction Three Eighths
U+0215D	5/8	\5/8	Vulgar Fraction Five Eighths / Fraction Five Eighths

U+0215E	7∕8	\7/8	Vulgar Fraction Seven Eighths / Fraction Seven Eighths
U+0215F	1/	\1/	Fraction Numerator One
U+02189	%	\0/3	Vulgar Fraction Zero Thirds
U+02190	←	\leftarrow	Leftwards Arrow / Left Arrow
U+02191	↑	\uparrow	Upwards Arrow / Up Arrow
U+02192	\rightarrow	\to, \rightarrow	Rightwards Arrow / Right Arrow
U+02193	↓	\downarrow	Downwards Arrow / Down Arrow
U+02194	\leftrightarrow	\leftrightarrow, \:left_right_arrow:	Left Right Arrow
U+02195	‡	\updownarrow, \:arrow_up_down:	Up Down Arrow
U+02196	-	\nwarrow, \:arrow_upper_left:	North West Arrow / Upper Left Arrow
U+02197	A	\nearrow, \:arrow_upper_right:	North East Arrow / Upper Right Arrow
U+02198	7	\searrow, \:arrow_lower_right:	South East Arrow / Lower Right Arrow
U+02199	V	\swarrow, \:arrow_lower_left:	South West Arrow / Lower Left Arrow
U+0219A	\	\nleftarrow	Leftwards Arrow With Stroke / Left Arrow With Stroke
U+0219B	↔	\nrightarrow	Rightwards Arrow With Stroke / Right Arrow With

			Stroke
U+0219C	k ∽	\leftwavearrow	Leftwards Wave Arrow / Left Wave Arrow
U+0219D	~₁	\rightwavearrow	Rightwards Wave Arrow / Right Wave Arrow
U+0219E	« -	\twoheadleftarrow	Leftwards Two Headed Arrow / Left Two Headed Arrow
U+0219F	*	\twoheaduparrow	Upwards Two Headed Arrow / Up Two Headed Arrow
U+021A0	→ >	\twoheadrightarrow	Rightwards Two Headed Arrow / Right Two Headed Arrow
U+021A1	\$	\twoheaddownarrow	Downwards Two Headed Arrow / Down Two Headed Arrow
U+021A2	↔	\leftarrowtail	Leftwards Arrow With Tail / Left Arrow With Tail
U+021A3	↔	\rightarrowtail	Rightwards Arrow With Tail / Right Arrow With Tail
U+021A4	↔	\mapsfrom	Leftwards Arrow From Bar / Left Arrow From Bar
U+021A5	Î	\mapsup	Upwards Arrow From Bar / Up Arrow From Bar
U+021A6	↦	\mapsto	Rightwards Arrow From Bar / Right Arrow From Bar
U+021A7	Ţ	\mapsdown	Downwards Arrow From Bar / Down Arrow From Bar

U+021A8	<u>‡</u>	\updownarrowbar	Up Down Arrow With Base
U+021A9	₽	\hookleftarrow, \:leftwards_arrow_with_hook:	Leftwards Arrow With Hook / Left Arrow With Hook
U+021AA	4	\hookrightarrow, \:arrow_right_hook:	Rightwards Arrow With Hook / Right Arrow With Hook
U+021AB	€	\looparrowleft	Leftwards Arrow With Loop / Left Arrow With Loop
U+021AC	9→	\looparrowright	Rightwards Arrow With Loop / Right Arrow With Loop
U+021AD	↔	\leftrightsquigarrow	Left Right Wave Arrow
U+021AE	↔	\nleftrightarrow	Left Right Arrow With Stroke
U+021AF	ч	\downzigzagarrow	Downwards Zigzag Arrow / Down Zigzag Arrow
U+021B0	' 1	\Lsh	Upwards Arrow With Tip Leftwards / Up Arrow With Tip Left
U+021B1	l ,	\Rsh	Upwards Arrow With Tip Rightwards / Up Arrow With Tip Right
U+021B2	Ļ	\Ldsh	Downwards Arrow With Tip Leftwards / Down Arrow With Tip Left
U+021B3	Ļ	\Rdsh	Downwards Arrow With Tip Rightwards / Down Arrow With Tip Right

U+021B4	Į.	\linefeed	Rightwards Arrow With Corner Downwards / Right Arrow With Corner Down
U+021B5	€1	\carriagereturn	Downwards Arrow With Corner Leftwards / Down Arrow With Corner Left
U+021B6	•	\curvearrowleft	Anticlockwise Top Semicircle Arrow
U+021B7	•	\curvearrowright	Clockwise Top Semicircle Arrow
U+021B8	₹	\barovernorthwestarrow	North West Arrow To Long Bar / Upper Left Arrow To Long Bar
U+021B9	K ∌	\barleftarrowrightarrowbar	Leftwards Arrow To Bar Over Rightwards Arrow To Bar / Left Arrow To Bar Over Right Arrow To Bar
U+021BA	J	\circlearrowleft	Anticlockwise Open Circle Arrow
U+021BB	ับ	\circlearrowright	Clockwise Open Circle Arrow
U+021BC	-	\leftharpoonup	Leftwards Harpoon With Barb Upwards / Left Harpoon With Barb Up
U+021BD	~	\leftharpoondown	Leftwards Harpoon With Barb Downwards / Left Harpoon With Barb Down
U+021BE	1	\upharpoonright	Upwards Harpoon With Barb Rightwards / Up Harpoon With Barb Right

U+021BF	1	\upharpoonleft	Upwards Harpoon With Barb Leftwards / Up Harpoon With Barb Left
U+021C0		\rightharpoonup	Rightwards Harpoon With Barb Upwards / Right Harpoon With Barb Up
U+021C1	~	\rightharpoondown	Rightwards Harpoon With Barb Downwards / Right Harpoon With Barb Down
U+021C2	l	\downharpoonright	Downwards Harpoon With Barb Rightwards / Down Harpoon With Barb Right
U+021C3	1	\downharpoonleft	Downwards Harpoon With Barb Leftwards / Down Harpoon With Barb Left
U+021C4	⇄	\rightleftarrows	Rightwards Arrow Over Leftwards Arrow / Right Arrow Over Left Arrow
U+021C5	↑ ↓	\dblarrowupdown	Upwards Arrow Leftwards Of Downwards Arrow / Up Arrow Left Of Down Arrow
U+021C6	⇆	\leftrightarrows	Leftwards Arrow Over Rightwards Arrow / Left Arrow Over Right Arrow
U+021C7	ŧ	\leftleftarrows	Leftwards Paired Arrows / Left Paired Arrows
U+021C8	1	\upuparrows	Upwards Paired Arrows / Up Paired Arrows

U+021C9	⇉	\rightrightarrows	Rightwards Paired Arrows / Right Paired Arrows
U+021CA	Ш	\downdownarrows	Downwards Paired Arrows / Down Paired Arrows
U+021CB	=	\leftrightharpoons	Leftwards Harpoon Over Rightwards Harpoon / Left Harpoon Over Right Harpoon
U+021CC		\rightleftharpoons	Rightwards Harpoon Over Leftwards Harpoon / Right Harpoon Over Left Harpoon
U+021CD	≠	\nLeftarrow	Leftwards Double Arrow With Stroke / Left Double Arrow With Stroke
U+021CE	⇔	\nLeftrightarrow	Left Right Double Arrow With Stroke
U+021CF	≠	\nRightarrow	Rightwards Double Arrow With Stroke / Right Double Arrow With Stroke
U+021D0	←	\Leftarrow	Leftwards Double Arrow / Left Double Arrow
U+021D1	î	\Uparrow	Upwards Double Arrow / Up Double Arrow
U+021D2	⇒	\Rightarrow	Rightwards Double Arrow / Right Double Arrow
U+021D3	ψ	\Downarrow	Downwards Double Arrow / Down Double Arrow

U+021D4	⇔	\Leftrightarrow	Left Right Double Arrow
U+021D5	\$	\Updownarrow	Up Down Double Arrow
U+021D6	~	\Nwarrow	North West Double Arrow / Upper Left Double Arrow
U+021D7	n	\Nearrow	North East Double Arrow / Upper Right Double Arrow
U+021D8	b	\Searrow	South East Double Arrow / Lower Right Double Arrow
U+021D9	U	\Swarrow	South West Double Arrow / Lower Left Double Arrow
U+021DA	€	\Lleftarrow	Leftwards Triple Arrow / Left Triple Arrow
U+021DB	⇒	\Rrightarrow	Rightwards Triple Arrow / Right Triple Arrow
U+021DC	← ~	\leftsquigarrow	Leftwards Squiggle Arrow / Left Squiggle Arrow
U+021DD	>	\rightsquigarrow	Rightwards Squiggle Arrow / Right Squiggle Arrow
U+021DE	\$	\nHuparrow	Upwards Arrow With Double Stroke / Up Arrow With Double Stroke
U+021DF	‡	\nHdownarrow	Downwards Arrow With Double Stroke / Down Arrow With Double Stroke
U+021E0	 -	\leftdasharrow	Leftwards Dashed Arrow / Left Dashed Arrow

U+021E1	?	\updasharrow	Upwards Dashed Arrow / Up Dashed Arrow
U+021E2	·· ›	\rightdasharrow	Rightwards Dashed Arrow / Right Dashed Arrow
U+021E3	↓	\downdasharrow	Downwards Dashed Arrow / Down Dashed Arrow
U+021E4	K-	\barleftarrow	Leftwards Arrow To Bar / Left Arrow To Bar
U+021E5	⊬	\rightarrowbar	Rightwards Arrow To Bar / Right Arrow To Bar
U+021E6	(\leftwhitearrow	Leftwards White Arrow / White Left Arrow
U+021E7	Û	\upwhitearrow	Upwards White Arrow / White Up Arrow
U+021E8	⇒	\rightwhitearrow	Rightwards White Arrow / White Right Arrow
U+021E9	Û	\downwhitearrow	Downwards White Arrow / White Down Arrow
U+021EA	Ŷ	\whitearrowupfrombar	Upwards White Arrow From Bar / White Up Arrow From Bar
U+021F4	↔	\circleonrightarrow	Right Arrow With Small Circle
U+021F5	1	\DownArrowUpArrow	Downwards Arrow Leftwards Of Upwards Arrow
U+021F6	∄	\rightthreearrows	Three Rightwards Arrows
U+021F7	(+	\nvleftarrow	Leftwards Arrow With Vertical Stroke

U+021F8	++	\nvrightarrow	Rightwards Arrow With Vertical Stroke
U+021F9	↔	\nvleftrightarrow	Left Right Arrow With Vertical Stroke
U+021FA	€⊞	\nVleftarrow	Leftwards Arrow With Double Vertical Stroke
U+021FB	11>	\nVrightarrow	Rightwards Arrow With Double Vertical Stroke
U+021FC	₩	\nVleftrightarrow	Left Right Arrow With Double Vertical Stroke
U+021FD	←	\leftarrowtriangle	Leftwards Open-Headed Arrow
U+021FE	\rightarrow	\rightarrowtriangle	Rightwards Open-Headed Arrow
U+021FF	↔	\leftrightarrowtriangle	Left Right Open-Headed Arrow
U+02200	٨	\forall	For All
U+02201	С	\complement	Complement
U+02202	9	\partial	Partial Differential
U+02203	3	\exists	There Exists
U+02204	∄	\nexists	There Does Not Exist
U+02205	Ø	\varnothing, \emptyset	Empty Set
U+02206	Δ	\increment	Increment
U+02207	V	\del, \nabla	Nabla
U+02208	€	\in	Element Of
U+02209	∉	\notin	Not An Element Of

U+0220A	€	\smallin	Small Element Of
U+0220B	∋	\ni	Contains As Member
U+0220C	∌	\nni	Does Not Contain As Member
U+0220D	Э	\smallni	Small Contains As Member
U+0220E		\QED	End Of Proof
U+0220F	П	\prod	N-Ary Product
U+02210	Ц	\coprod	N-Ary Coproduct
U+02211	Σ	\sum	N-Ary Summation
U+02212	_	\minus	Minus Sign
U+02213	Ŧ	\mp	Minus-Or-Plus Sign
U+02214	+	\dotplus	Dot Plus
U+02216	\	\setminus	Set Minus
U+02217	*	\ast	Asterisk Operator
U+02218	٥	\circ	Ring Operator
U+02219		\vysmblkcircle	Bullet Operator
U+0221A	$\sqrt{}$	\surd, \sqrt	Square Root
U+0221B	¾	\cbrt	Cube Root
U+0221C	∜	\fourthroot	Fourth Root
U+0221D	∝	\propto	Proportional To
U+0221E	∞	\infty	Infinity
U+0221F	L	\rightangle	Right Angle
U+02220	∠	\angle	Angle

U+02221	٨	\measuredangle	Measured Angle
U+02222	∢	\sphericalangle	Spherical Angle
U+02223	I	\mid	Divides
U+02224	ł	\nmid	Does Not Divide
U+02225		\parallel	Parallel To
U+02226	H	\nparallel	Not Parallel To
U+02227	٨	\wedge	Logical And
U+02228	V	\vee	Logical Or
U+02229	Λ	\cap	Intersection
U+0222A	U	\cup	Union
U+0222B	ſ	\int	Integral
U+0222C	$\mathfrak I$	\iint	Double Integral
U+0222D	\mathfrak{M}	\iiint	Triple Integral
U+0222E	§	\oint	Contour Integral
U+0222F	#	\oiint	Surface Integral
U+02230	∰	\oiiint	Volume Integral
U+02231	∱	\clwintegral	Clockwise Integral
U+02232	∲	\varointclockwise	Clockwise Contour Integral
U+02233	∳	\ointctrclockwise	Anticlockwise Contour Integral
U+02234	÷	\therefore	Therefore
U+02235	··	\because	Because
U+02237	::	\Colon	Proportion

U+02238	÷	\dotminus	Dot Minus
U+0223A	H	\dotsminusdots	Geometric Proportion
U+0223B	*	\kernelcontraction	Homothetic
U+0223C	~	\sim	Tilde Operator
U+0223D	~	\backsim	Reversed Tilde
U+0223E	Ν	\lazysinv	Inverted Lazy S
U+0223F	^	\sinewave	Sine Wave
U+02240	ì	\wr	Wreath Product
U+02241	4	\nsim	Not Tilde
U+02242	≂	\eqsim	Minus Tilde
U+02242+ U+00338	≠	\neqsim	Minus Tilde + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02243	~	\simeq	Asymptotically Equal To
U+02243 U+02244	≃ ≄	\simeq \nsime	Asymptotically Equal To Not Asymptotically Equal To
			Not Asymptotically Equal
U+02244	#	\nsime	Not Asymptotically Equal To
U+02244 U+02245	≠	\nsime \cong	Not Asymptotically Equal To Approximately Equal To Approximately But Not
U+02244 U+02245 U+02246	≠ ≅	\nsime \cong \approxnotequal	Not Asymptotically Equal To Approximately Equal To Approximately But Not Actually Equal To Neither Approximately
U+02244 U+02245 U+02246 U+02247	≠ ≅ ≆	\nsime \cong \approxnotequal \ncong	Not Asymptotically Equal To Approximately Equal To Approximately But Not Actually Equal To Neither Approximately Nor Actually Equal To
U+02244 U+02245 U+02246 U+02247	≠ ≅ ≆ *	\nsime \cong \approxnotequal \ncong \approx	Not Asymptotically Equal To Approximately Equal To Approximately But Not Actually Equal To Neither Approximately Nor Actually Equal To Almost Equal To
U+02244 U+02245 U+02246 U+02247 U+02248 U+02249	≠ ≅ ¥ *	\nsime \cong \approxnotequal \ncong \approx \napprox	Not Asymptotically Equal To Approximately Equal To Approximately But Not Actually Equal To Neither Approximately Nor Actually Equal To Almost Equal To Not Almost Equal To

U+0224C	¥	\allequal	All Equal To
U+0224D	×	\asymp	Equivalent To
U+0224E	≎	\Bumpeq	Geometrically Equivalent To
U+0224E + U+00338	≇	\nBumpeq	Geometrically Equivalent To + Combining Long Solidus Overlay / Non- Spacing Long Slash Overlay
U+0224F	<u> </u>	\bumpeq	Difference Between
U+0224F + U+00338	≇	\nbumpeq	Difference Between + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02250	÷	\doteq	Approaches The Limit
U+02251	÷	\Doteq	Geometrically Equal To
U+02252	≒	\fallingdotseq	Approximately Equal To Or The Image Of
U+02253	≓	\risingdotseq	Image Of Or Approximately Equal To
U+02254	:=	\coloneq	Colon Equals / Colon Equal
U+02255	=:	\eqcolon	Equals Colon / Equal Colon
U+02256	±	\eqcirc	Ring In Equal To
U+02257	<u>•</u>	\circeq	Ring Equal To
U+02258	<u>=</u>	\arceq	Corresponds To
U+02259	<u> </u>	\wedgeq	Estimates

U+0225A	<u>×</u>	\veeeq	Equiangular To
U+0225B	<u>*</u>	\starequal	Star Equals
U+0225C	<u> </u>	\triangleq	Delta Equal To
U+0225D	<u>def</u>	\eqdef	Equal To By Definition
U+0225E	<u>m</u>	\measeq	Measured By
U+0225F	<u>?</u>	\questeq	Questioned Equal To
U+02260	≠	\ne	Not Equal To
U+02261	≡	\equiv	Identical To
U+02262	≢	\nequiv	Not Identical To
U+02263	≣	\Equiv	Strictly Equivalent To
U+02264	≤	\le, \leq	Less-Than Or Equal To / Less Than Or Equal To
U+02265	≥	\ge, \geq	Greater-Than Or Equal To / Greater Than Or Equal To
U+02266	≦	\leqq	Less-Than Over Equal To / Less Than Over Equal To
U+02267			
0+02207	≧	\geqq	Greater-Than Over Equal To / Greater Than Over Equal To
U+02268	A∥	\geqq \Ineqq	To / Greater Than Over

U+02269	≩	\gneqq	Greater-Than But Not Equal To / Greater Than But Not Equal To
U+02269+ U+0FE00	≩	\gvertneqq	Greater-Than But Not Equal To / Greater Than But Not Equal To + Variation Selector-1
U+0226A	≪	\II	Much Less-Than / Much Less Than
U+0226A + U+00338	<i>≪</i> J	\NotLessLess	Much Less-Than / Much Less Than + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+0226B	>	\gg	Much Greater-Than / Much Greater Than
U+0226B + U+00338	<i>≫</i> /	\NotGreaterGreater	Much Greater-Than / Much Greater Than + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+0226C	•	\between	Between
U+0226D	*	\nasymp	Not Equivalent To
U+0226E	≮	\nless	Not Less-Than / Not Less Than
U+0226F	*	\ngtr	Not Greater-Than / Not Greater Than
U+02270	≰	\nleq	Neither Less-Than Nor Equal To / Neither Less Than Nor Equal To
U+02271	≱	\ngeq	Neither Greater-Than Nor Equal To / Neither Greater

			Than Nor Equal To
U+02272	≲	\lesssim	Less-Than Or Equivalent To / Less Than Or Equivalent To
U+02273	≳	\gtrsim	Greater-Than Or Equivalent To / Greater Than Or Equivalent To
U+02274	≴	\nlesssim	Neither Less-Than Nor Equivalent To / Neither Less Than Nor Equivalent To
U+02275	≵	\ngtrsim	Neither Greater-Than Nor Equivalent To / Neither Greater Than Nor Equivalent To
U+02276	≶	\lessgtr	Less-Than Or Greater- Than / Less Than Or Greater Than
U+02277	≷	\gtrless	Greater-Than Or Less- Than / Greater Than Or Less Than
U+02278	\$	\notlessgreater	Neither Less-Than Nor Greater-Than / Neither Less Than Nor Greater Than
U+02279	≹	\notgreaterless	Neither Greater-Than Nor Less-Than / Neither Greater Than Nor Less Than
U+0227A	<	\prec	Precedes
U+0227B	>	\succ	Succeeds
U+0227C	≼	\preccurlyeq	Precedes Or Equal To

U+0227D	≽	\succcurlyeq	Succeeds Or Equal To
U+0227E	≾	\precsim	Precedes Or Equivalent To
U+0227E+ U+00338	≴	\nprecsim	Precedes Or Equivalent To + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+0227F	≿	\succsim	Succeeds Or Equivalent To
U+0227F + U+00338	ž	\nsuccsim	Succeeds Or Equivalent To + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02280	*	\nprec	Does Not Precede
U+02281	*	\nsucc	Does Not Succeed
U+02282	С	\subset	Subset Of
U+02283)	\supset	Superset Of
U+02284	⊄	\nsubset	Not A Subset Of
U+02285	Þ	\nsupset	Not A Superset Of
U+02286	⊆	\subseteq	Subset Of Or Equal To
U+02287	⊇	\supseteq	Superset Of Or Equal To
U+02288	⊈	\nsubseteq	Neither A Subset Of Nor Equal To
U+02289	⊉	\nsupseteq	Neither A Superset Of Nor Equal To
U+0228A	Ç	\subsetneq	Subset Of With Not Equal To / Subset Of Or Not Equal To
U+0228A + U+0FE00	Ç	\varsubsetneqq	Subset Of With Not Equal To / Subset Of Or Not

			Equal To + Variation Selector-1
U+0228B	⊋	\supsetneq	Superset Of With Not Equal To / Superset Of Or Not Equal To
U+0228B + U+0FE00	⊋	\varsupsetneq	Superset Of With Not Equal To / Superset Of Or Not Equal To + Variation Selector-1
U+0228D	U	\cupdot	Multiset Multiplication
U+0228E	⊎	\uplus	Multiset Union
U+0228F	С	\sqsubset	Square Image Of
U+0228F+ U+00338	⊄	\NotSquareSubset	Square Image Of + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02290	٦	\sqsupset	Square Original Of
U+02290+ U+00338	Ź	\NotSquareSuperset	Square Original Of + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02291	⊑	\sqsubseteq	Square Image Of Or Equal To
U+02292	⊒	\sqsupseteq	Square Original Of Or Equal To
U+02293	П	\sqcap	Square Cap
U+02294	Ц	\sqcup	Square Cup
U+02295	\oplus	\oplus	Circled Plus
U+02296	Θ	\ominus	Circled Minus

U+02297	\otimes	\otimes	Circled Times
U+02298	0	\oslash	Circled Division Slash
U+02299	0	\odot	Circled Dot Operator
U+0229A	0	\circledcirc	Circled Ring Operator
U+0229B	⊛	\circledast	Circled Asterisk Operator
U+0229C	⊜	\circledequal	Circled Equals
U+0229D	Θ	\circleddash	Circled Dash
U+0229E	±	\boxplus	Squared Plus
U+0229F	B	\boxminus	Squared Minus
U+022A0	X	\boxtimes	Squared Times
U+022A1	⊡	\boxdot	Squared Dot Operator
U+022A2	⊢	\vdash	Right Tack
U+022A3	⊣	\dashv	Left Tack
U+022A4	Т	\top	Down Tack
U+022A5	Т	\bot	Up Tack
U+022A7	þ	\models	Models
U+022A8	⊨	\vDash	True
U+022A9	⊩	\Vdash	Forces
U+022AA	III	\Vvdash	Triple Vertical Bar Right Turnstile
U+022AB	l=	\VDash	Double Vertical Bar Double Right Turnstile
U+022AC	⊬	\nvdash	Does Not Prove
U+022AD	¥	\nvDash	Not True

U+022AE	l⊬	\nVdash	Does Not Force
U+022AF	l⊭	\nVDash	Negated Double Vertical Bar Double Right Turnstile
U+022B0	⊰	\prurel	Precedes Under Relation
U+022B1	5	\scurel	Succeeds Under Relation
U+022B2	⊲	\vartriangleleft	Normal Subgroup Of
U+022B3	D	\vartriangleright	Contains As Normal Subgroup
U+022B4	⊴	\trianglelefteq	Normal Subgroup Of Or Equal To
U+022B5	Δ	\trianglerighteq	Contains As Normal Subgroup Or Equal To
U+022B6	0-●	\original	Original Of
U+022B7	•••	\image	Image Of
U+022B8	-	\multimap	Multimap
U+022B9	-;-	\hermitconjmatrix	Hermitian Conjugate Matrix
U+022BA	T	\intercal	Intercalate
U+022BB	V	\veebar, \xor	Xor
U+022BC	⊼	\barwedge	Nand
U+022BD	V	\barvee	Nor
U+022BE	Δ	\rightanglearc	Right Angle With Arc
U+022BF	Δ	\varIrtriangle	Right Triangle
U+022C0	Λ	\bigwedge	N-Ary Logical And
U+022C1	V	\bigvee	N-Ary Logical Or

U+022C2	Π	\bigcap	N-Ary Intersection
U+022C3	U	\bigcup	N-Ary Union
U+022C4	♦	\diamond	Diamond Operator
U+022C5		\cdot	Dot Operator
U+022C6	*	\star	Star Operator
U+022C7	*	\divideontimes	Division Times
U+022C8	M	\bowtie	Bowtie
U+022C9	×	\ltimes	Left Normal Factor Semidirect Product
U+022CA	×	\rtimes	Right Normal Factor Semidirect Product
U+022CB	>	\leftthreetimes	Left Semidirect Product
U+022CC	~	\rightthreetimes	Right Semidirect Product
U+022CD	≌	\backsimeq	Reversed Tilde Equals
U+022CE	Υ	\curlyvee	Curly Logical Or
U+022CF	٨	\curlywedge	Curly Logical And
U+022D0	©	\Subset	Double Subset
U+022D1	∋	\Supset	Double Superset
U+022D2	M	\Cap	Double Intersection
U+022D3	W	\Cup	Double Union
U+022D4	ф	\pitchfork	Pitchfork
U+022D5	#	\equalparallel	Equal And Parallel To
U+022D6	⋖	\lessdot	Less-Than With Dot / Less Than With Dot

U+022D7	>	\gtrdot	Greater-Than With Dot / Greater Than With Dot
U+022D8	«	\verymuchless	Very Much Less-Than / Very Much Less Than
U+022D9	>>>	\ggg	Very Much Greater-Than / Very Much Greater Than
U+022DA	¥,	\lesseqgtr	Less-Than Equal To Or Greater-Than / Less Than Equal To Or Greater Than
U+022DB	VIV	\gtreqless	Greater-Than Equal To Or Less-Than / Greater Than Equal To Or Less Than
U+022DC	₹	\eqless	Equal To Or Less-Than / Equal To Or Less Than
U+022DD	>	\eqgtr	Equal To Or Greater-Than / Equal To Or Greater Than
U+022DE	⋞	\curlyeqprec	Equal To Or Precedes
U+022DF	≽	\curlyeqsucc	Equal To Or Succeeds
U+022E0	≰	\npreccurlyeq	Does Not Precede Or Equal
U+022E1	*	\nsucccurlyeq	Does Not Succeed Or Equal
U+022E2	⊭	\nsqsubseteq	Not Square Image Of Or Equal To
U+022E3	⊉	\nsqsupseteq	Not Square Original Of Or Equal To
U+022E4	Ę	\sqsubsetneq	Square Image Of Or Not Equal To

U+022E5	⊋	\sqspne	Square Original Of Or Not Equal To
U+022E6	≨	\Insim	Less-Than But Not Equivalent To / Less Than But Not Equivalent To
U+022E7	⋧	\gnsim	Greater-Than But Not Equivalent To / Greater Than But Not Equivalent To
U+022E8	⋨	\precnsim	Precedes But Not Equivalent To
U+022E9	⋧	\succnsim	Succeeds But Not Equivalent To
U+022EA	⋪	\ntriangleleft	Not Normal Subgroup Of
U+022EB	⋫	\ntriangleright	Does Not Contain As Normal Subgroup
U+022EC	⊉	\ntrianglelefteq	Not Normal Subgroup Of Or Equal To
U+022ED	⊭	\ntrianglerighteq	Does Not Contain As Normal Subgroup Or Equal
U+022EE	i .	\vdots	Vertical Ellipsis
U+022EF		\cdots	Midline Horizontal Ellipsis
U+022F0		\adots	Up Right Diagonal Ellipsis
U+022F1	٠.	\ddots	Down Right Diagonal Ellipsis
U+022F2	€	\disin	Element Of With Long Horizontal Stroke
U+022F3	e	\varisins	Element Of With Vertical

			Bar At End Of Horizontal Stroke
U+022F4	e	\isins	Small Element Of With Vertical Bar At End Of Horizontal Stroke
U+022F5	Ė	\isindot	Element Of With Dot Above
U+022F6	⋶	\varisinobar	Element Of With Overbar
U+022F7	€	\isinobar	Small Element Of With Overbar
U+022F8	€	\isinvb	Element Of With Underbar
U+022F9	€	\isinE	Element Of With Two Horizontal Strokes
U+022FA	⋺	\nisd	Contains With Long Horizontal Stroke
U+022FB	Ð	\varnis	Contains With Vertical Bar At End Of Horizontal Stroke
U+022FC	Ð	\nis	Small Contains With Vertical Bar At End Of Horizontal Stroke
U+022FD	⋽	\varniobar	Contains With Overbar
U+022FE	⋽	\niobar	Small Contains With Overbar
U+022FF	E	\bagmember	Z Notation Bag Membership
U+02300	Ø	\diameter	Diameter Sign
U+02302	۵	\house	House

U+02305	<u>~</u>	\varbarwedge	Projective
U+02306	₹	\vardoublebarwedge	Perspective
U+02308	ſ	\lceil	Left Ceiling
U+02309	1	\rceil	Right Ceiling
U+0230A	l	\lfloor	Left Floor
U+0230B	J	\rfloor	Right Floor
U+02310	_	\invnot	Reversed Not Sign
U+02311	П	\sqlozenge	Square Lozenge
U+02312	\cap	\profline	Arc
U+02313		\profsurf	Segment
U+02315	٥	\recorder	Telephone Recorder
U+02317	#	\viewdata	Viewdata Square
U+02319	L	\turnednot	Turned Not Sign
U+0231A	©	\:watch:	Watch
U+0231B	I	\:hourglass:	Hourglass
U+0231C	Г	\ulcorner	Top Left Corner
U+0231D	٦	\urcorner	Top Right Corner
U+0231E	L	\llcorner	Bottom Left Corner
U+0231F	L	\Ircorner	Bottom Right Corner
U+02322	^	\frown	Frown
U+02323	<u> </u>	\smile	Smile
U+0232C	0	\varhexagonIrbonds	Benzene Ring
U+02332	₽	\conictaper	Conical Taper

U+02336	I	\topbot	Apl Functional Symbol I-Beam
U+0233D	Φ	\obar	Apl Functional Symbol Circle Stile
U+0233F	+	\notslash	Apl Functional Symbol Slash Bar
U+02340	+	\notbackslash	Apl Functional Symbol Backslash Bar
U+02353	囚	\boxupcaret	Apl Functional Symbol Quad Up Caret
U+02370	?	\boxquestion	Apl Functional Symbol Quad Question
U+02394	\bigcirc	\hexagon	Software-Function Symbol
U+023A3	L	\dlcorn	Left Square Bracket Lower Corner
U+023B0	ſ	\lmoustache	Upper Left Or Lower Right Curly Bracket Section
U+023B1	l	\rmoustache	Upper Right Or Lower Left Curly Bracket Section
U+023B4		\overbracket	Top Square Bracket
U+023B5	_	\underbracket	Bottom Square Bracket
U+023B6	Ħ	\bbrktbrk	Bottom Square Bracket Over Top Square Bracket
U+023B7	٧	\sqrtbottom	Radical Symbol Bottom
U+023B8		\lvboxline	Left Vertical Box Line
U+023B9		\rvboxline	Right Vertical Box Line
U+023CE	4	\varcarriagereturn	Return Symbol

U+023DE	~	\overbrace	Top Curly Bracket
U+023DF	-	\underbrace	Bottom Curly Bracket
U+023E2		\trapezium	White Trapezium
U+023E3	©	\benzenr	Benzene Ring With Circle
U+023E4	_	\strns	Straightness
U+023E5		\fltns	Flatness
U+023E6	~	\accurrent	Ac Current
U+023E7	*	\elinters	Electrical Intersection
U+023E9	>>	\:fast_forward:	Black Right-Pointing Double Triangle
U+023EA	*	\:rewind:	Black Left-Pointing Double Triangle
U+023EB	±	\:arrow_double_up:	Black Up-Pointing Double Triangle
U+023EC	¥	\:arrow_double_down:	Black Down-Pointing Double Triangle
U+023F0	Ö	\:alarm_clock:	Alarm Clock
U+023F3	I	\:hourglass_flowing_sand:	Hourglass With Flowing Sand
U+02422	р	\blanksymbol	Blank Symbol / Blank
U+02423	П	\visiblespace	Open Box
U+024C2	(M)	\:m:	Circled Latin Capital Letter M
U+024C8	⑤	\circledS	Circled Latin Capital Letter S
U+02506		\dshfnc	Box Drawings Light Triple Dash Vertical / Forms

U+02519 J \sqfnw Box Drawings Up Light And Left Heavy/ Forms Up Light And Left Heavy/ Forms Up Light And Left Heavy/ Forms Up Light And Left Heavy U+02571 J \diagup Box Drawings Light Diagonal Upper Right To Lower Left / Forms Light Diagonal Upper Left To Lower Right / Forms Light Diagonal Upper Left To Lower Right / Forms Light Diagonal Upper Left To Lower Right U+02572 \blockuphalf Upper Half Block U+02584 \blocklowhalf Lower Half Block U+02588 \blockfull Full Block U+02580 \blocklefthalf Left Half Block U+02581 \blocklefthalf Right Half Block U+02592 \blockdrighthalf Right Half Block U+02591 \blockdrighthalf Right Half Block U+02592 \blockhalfshaded Medium Shade U+02593 \blockhalfshaded Medium Shade U+025A0 \blockdreqtrshaded Dark Shade U+025A1 \square White Square U+025A2 \square White Square With Rounded Corners U+025A3 \blockinwhitesquare White Square Containing Black Small Square				Light Triple Dash Vertical
Diagonal Upper Right To Lower Left / Forms Light Diagonal Upper Right To Lower Left (Forms Light Diagonal Upper Right To Lower Left (Forms Light Diagonal Upper Right To Lower Left (Forms Light Diagonal Upper Left To Lower Right / Forms Light Diagonal Upper Left To Lower Right / Forms Light Diagonal Upper Left To Lower Right (Forms Light Diagonal Upper Left To Lowe	U+02519	J	\sqfnw	And Left Heavy / Forms
Diagonal Upper Left To Lower Right / Forms Light Diagonal Upper Left To Lower Right / Forms Light Diagonal Upper Left To Lower Right U+02580	U+02571	/	\diagup	Diagonal Upper Right To Lower Left / Forms Light Diagonal Upper Right To
U+02584	U+02572		\diagdown	Diagonal Upper Left To Lower Right / Forms Light Diagonal Upper Left To
U+02588	U+02580	-	\blockuphalf	Upper Half Block
U+0258C U+02590 \blocklefthalf U+02591 \blockqtrshaded U+02592 \blockhalfshaded U+02593 \blockthreeqtrshaded U+025A1 \square \blocksquare \blocksquare \blocksquare White Square With Rounded Corners White Square Containing	U+02584	-	\blocklowhalf	Lower Half Block
U+02590	U+02588		\blockfull	Full Block
U+02591	U+0258C	I	\blocklefthalf	Left Half Block
U+02592	U+02590	ı	\blockrighthalf	Right Half Block
U+02593	U+02591	₩	\blockqtrshaded	Light Shade
U+025A0	U+02592	**	\blockhalfshaded	Medium Shade
U+025A1 □ \square White Square U+025A2 □ \squoval White Square With Rounded Corners U+025A3 ■ \blackinwhitesquare White Square Containing	U+02593	Ħ	\blockthreeqtrshaded	Dark Shade
U+025A2 ☐ \squoval White Square With Rounded Corners U+025A3 ☐ \blackinwhitesquare White Square Containing	U+025A0		\blacksquare	Black Square
U+025A3 ■ \blackinwhitesquare White Square Containing	U+025A1		\square	White Square
	U+025A2		\squoval	
	U+025A3		\blackinwhitesquare	

U+025A4		\squarehfill	Square With Horizontal Fill
U+025A5		\squarevfill	Square With Vertical Fill
U+025A6		\squarehvfill	Square With Orthogonal Crosshatch Fill
U+025A7		\squarenwsefill	Square With Upper Left To Lower Right Fill
U+025A8		\squareneswfill	Square With Upper Right To Lower Left Fill
U+025A9		\squarecrossfill	Square With Diagonal Crosshatch Fill
U+025AA	•	\smblksquare, \:black_small_square:	Black Small Square
U+025AB	п	\smwhtsquare, \:white_small_square:	White Small Square
U+025AC	-	\hrectangleblack	Black Rectangle
U+025AD		\hrectangle	White Rectangle
U+025AE	•	\vrectangleblack	Black Vertical Rectangle
U+025AF	0	\vrecto	White Vertical Rectangle
U+025B0	-	\parallelogramblack	Black Parallelogram
U+025B1		\parallelogram	White Parallelogram
U+025B2	A	\bigblacktriangleup	Black Up-Pointing Triangle / Black Up Pointing Triangle
U+025B3	Δ	\bigtriangleup	White Up-Pointing Triangle / White Up Pointing Triangle
U+025B4	A	\blacktriangle	Black Up-Pointing Small Triangle / Black Up Pointing Small Triangle

U+025B5	Δ	\vartriangle	White Up-Pointing Small Triangle / White Up Pointing Small Triangle
U+025B6	>	\blacktriangleright, \:arrow_forward:	Black Right-Pointing Triangle / Black Right Pointing Triangle
U+025B7	\triangleright	\triangleright	White Right-Pointing Triangle / White Right Pointing Triangle
U+025B8	•	\smallblacktriangleright	Black Right-Pointing Small Triangle / Black Right Pointing Small Triangle
U+025B9	Þ	\smalltriangleright	White Right-Pointing Small Triangle / White Right Pointing Small Triangle
U+025BA	•	\blackpointerright	Black Right-Pointing Pointer / Black Right Pointing Pointer
U+025BB	▷	\whitepointerright	White Right-Pointing Pointer / White Right Pointing Pointer
U+025BC	▼	\bigblacktriangledown	Black Down-Pointing Triangle / Black Down Pointing Triangle
U+025BD	∇	\bigtriangledown	White Down-Pointing Triangle / White Down Pointing Triangle
U+025BE	▼	\blacktriangledown	Black Down-Pointing Small Triangle / Black Down Pointing Small Triangle

U+025BF	∇	\triangledown	White Down-Pointing Small Triangle / White Down Pointing Small Triangle
U+025C0	◀	\blacktriangleleft, \:arrow_backward:	Black Left-Pointing Triangle / Black Left Pointing Triangle
U+025C1	◁	\triangleleft	White Left-Pointing Triangle / White Left Pointing Triangle
U+025C2	•	\smallblacktriangleleft	Black Left-Pointing Small Triangle / Black Left Pointing Small Triangle
U+025C3	٩	\smalltriangleleft	White Left-Pointing Small Triangle / White Left Pointing Small Triangle
U+025C4	◄	\blackpointerleft	Black Left-Pointing Pointer / Black Left Pointing Pointer
U+025C5	⊲	\whitepointerleft	White Left-Pointing Pointer / White Left Pointing Pointer
U+025C6	*	\mdlgblkdiamond	Black Diamond
U+025C7	\Diamond	\mdlgwhtdiamond	White Diamond
U+025C8	◆	\blackinwhitediamond	White Diamond Containing Black Small Diamond
U+025C9	•	\fisheye	Fisheye
U+025CA	◊	\lozenge	Lozenge
U+025CB	0	\bigcirc	White Circle

U+025CC	0	\dottedcircle	Dotted Circle
U+025CD	•	\circlevertfill	Circle With Vertical Fill
U+025CE	©	\bullseye	Bullseye
U+025CF	•	\mdlgblkcircle	Black Circle
U+025D0	•	\cirfl	Circle With Left Half Black
U+025D1	•	\cirfr	Circle With Right Half Black
U+025D2	÷	\cirfb	Circle With Lower Half Black
U+025D3	•	\circletophalfblack	Circle With Upper Half Black
U+025D4		\circleurquadblack	Circle With Upper Right Quadrant Black
U+025D5	•	\blackcircleulquadwhite	Circle With All But Upper Left Quadrant Black
U+025D6	•	\blacklefthalfcircle	Left Half Black Circle
U+025D7	•	\blackrighthalfcircle	Right Half Black Circle
U+025D8	D	\rvbull	Inverse Bullet
U+025D9	O	\inversewhitecircle	Inverse White Circle
U+025DA		\invwhiteupperhalfcircle	Upper Half Inverse White Circle
U+025DB		\invwhitelowerhalfcircle	Lower Half Inverse White Circle
U+025DC	^	\ularc	Upper Left Quadrant Circular Arc
U+025DD	`	\urarc	Upper Right Quadrant Circular Arc

U+025DE	J	\lrarc	Lower Right Quadrant Circular Arc
U+025DF	C	\llarc	Lower Left Quadrant Circular Arc
U+025E0	\cap	\topsemicircle	Upper Half Circle
U+025E1	\cup	\botsemicircle	Lower Half Circle
U+025E2	4	\lrblacktriangle	Black Lower Right Triangle
U+025E3	L	\llblacktriangle	Black Lower Left Triangle
U+025E4	•	\ulblacktriangle	Black Upper Left Triangle
U+025E5	•	\urblacktriangle	Black Upper Right Triangle
U+025E6	0	\smwhtcircle	White Bullet
U+025E7		\sqfl	Square With Left Half
			Black
U+025E8		\sqfr	Square With Right Half Black
U+025E8 U+025E9		\sqfr \squareulblack	Square With Right Half
	_		Square With Right Half Black Square With Upper Left
U+025E9		\squareulblack	Square With Right Half Black Square With Upper Left Diagonal Half Black Square With Lower Right

U+025ED	A	\triangleleftblack	Up-Pointing Triangle With Left Half Black / Up Pointing Triangle With Left Half Black
U+025EE	Δ	\trianglerightblack	Up-Pointing Triangle With Right Half Black / Up Pointing Triangle With Right Half Black
U+025EF	\circ	\lgwhtcircle	Large Circle
U+025F0	巴	\squareulquad	White Square With Upper Left Quadrant
U+025F1	Б	\squarellquad	White Square With Lower Left Quadrant
U+025F2		\squarelrquad	White Square With Lower Right Quadrant
U+025F3	<u> </u>	\squareurquad	White Square With Upper Right Quadrant
U+025F4	Ф	\circleulquad	White Circle With Upper Left Quadrant
U+025F5	0	\circlellquad	White Circle With Lower Left Quadrant
U+025F6	0	\circlelrquad	White Circle With Lower Right Quadrant
U+025F7	Ф	\circleurquad	White Circle With Upper Right Quadrant
U+025F8	V	\ultriangle	Upper Left Triangle
U+025F9	7	\urtriangle	Upper Right Triangle
U+025FA	<u> </u>	\lltriangle	Lower Left Triangle
U+025FB		\mdwhtsquare,	White Medium Square

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\. VVI II LC	mcaiam	squai c.

U+025FC		\mdblksquare, \:black_medium_square:	Black Medium Square
U+025FD		\mdsmwhtsquare, \:white_medium_small_square:	White Medium Small Square
U+025FE	•	\mdsmblksquare, \:black_medium_small_square:	Black Medium Small Square
U+025FF	Δ	\lrtriangle	Lower Right Triangle
U+02600	*	\:sunny:	Black Sun With Rays
U+02601	•	\:cloud:	Cloud
U+02605	*	\bigstar	Black Star
U+02606	☆	\bigwhitestar	White Star
U+02609	•	\astrosun	Sun
U+0260E	<u>~</u>	\:phone:	Black Telephone
U+02611	4	\:ballot_box_with_check:	Ballot Box With Check
U+02614	***	\:umbrella:	Umbrella With Rain Drops
U+02615		\:coffee:	Hot Beverage
U+0261D	М	\:point_up:	White Up Pointing Index
U+02621	2	\danger	Caution Sign
U+0263A	©	\:relaxed:	White Smiling Face
U+0263B	•	\blacksmiley	Black Smiling Face
U+0263C	❖	\sun	White Sun With Rays
U+0263D		\rightmoon	First Quarter Moon
U+0263E	(\leftmoon	Last Quarter Moon
U+0263F	ğ	\mercury	Mercury

U+02640	\$	\venus, \female	Female Sign
U+02642	ď	\male, \mars	Male Sign
U+02643	긔	\jupiter	Jupiter
U+02644	ħ	\saturn	Saturn
U+02645	ж	\uranus	Uranus
U+02646	Ψ	\neptune	Neptune
U+02647	Р	\pluto	Pluto
U+02648	\mathbf{v}	\aries, \:aries:	Aries
U+02649	ষ্ট	\taurus, \:taurus:	Taurus
U+0264A	Ι	\gemini, \:gemini:	Gemini
U+0264B	69	\cancer, \:cancer:	Cancer
U+0264C	R	\leo, \:leo:	Leo
U+0264D	m ₂	\virgo, \:virgo:	Virgo
U+0264E	Ω	\libra, \:libra:	Libra
U+0264F	M	\scorpio, \:scorpius:	Scorpius
U+02650	₹	\sagittarius, \:sagittarius:	Sagittarius
U+02651	Ŋ <u>.</u>	\capricornus, \:capricorn:	Capricorn
U+02652	222	\aquarius, \:aquarius:	Aquarius
U+02653	H	\pisces, \:pisces:	Pisces
U+02660	A	\spadesuit, \:spades:	Black Spade Suit
U+02661	\Diamond	\heartsuit	White Heart Suit
U+02662	\Diamond	\diamondsuit	White Diamond Suit
U+02663	*	\clubsuit, \:clubs:	Black Club Suit

U+02664	\Diamond	\varspadesuit	White Spade Suit
U+02665	Y	\varheartsuit, \:hearts:	Black Heart Suit
U+02666	♦	\vardiamondsuit, \:diamonds:	Black Diamond Suit
U+02667		\varclubsuit	White Club Suit
U+02668	<u>&</u>	\:hotsprings:	Hot Springs
U+02669	J	\quarternote	Quarter Note
U+0266A	Þ	\eighthnote	Eighth Note
U+0266B	ת	\twonotes	Beamed Eighth Notes / Barred Eighth Notes
U+0266D	Ь	\flat	Music Flat Sign / Flat
U+0266E	þ	\natural	Music Natural Sign / Natural
U+0266F	#	\sharp	Music Sharp Sign / Sharp
U+0267B	٥	\:recycle:	Black Universal Recycling Symbol
U+0267E	⊚	\acidfree	Permanent Paper Sign
U+0267F	ત	\:wheelchair:	Wheelchair Symbol
U+02680	⊡	\dicei	Die Face-1
U+02681	·	\diceii	Die Face-2
U+02682	Ø	\diceiii	Die Face-3
U+02683	::	\diceiv	Die Face-4
U+02684	⊠	\dicev	Die Face-5
U+02685	III	\dicevi	Die Face-6
U+02686	\odot	\circledrightdot	White Circle With Dot Right

U+02688	U+02687	\odot	\circledtwodots	White Circle With Two Dots
U+02693 ♣ \:anchor: Anchor U+026A0 △ \:warning: Warning Sign U+026A1 ≠ \:zap: High Voltage Sign U+026A5 ♀ \hermaphrodite Male And Female Sign U+026AA \mdwhtcircle, \:white_circle: Medium White Circle U+026AB \mdwhtcircle, \:black_circle: Medium Black Circle U+026AC ∘ \mdsmwhtcircle Medium Small White Circle U+026B2 ♀ \neuter Neuter U+026BD ♠ \:soccer: Soccer Ball U+026BB ♦ \:baseball: Baseball U+026C4 ♠ \:snowman: Snowman Without Snow U+026C5 ♠ \:partly_sunny: Sun Behind Cloud U+026CE ♠ \:ophiuchus: Ophiuchus U+026D4 ♠ \:no_entry: No Entry U+026EA ♠ \:church: Church	U+02688	•	\blackcircledrightdot	
U+026A0 △ \:warning: Warning Sign U+026A1 ✓ \:zap: High Voltage Sign U+026A5 ♀ \hermaphrodite Male And Female Sign U+026AA \mdwhtcircle, \:white_circle: Medium White Circle U+026AB \mdwhtcircle, \:black_circle: Medium White Circle U+026AC ∘ \mdsmwhtcircle Medium Small White Circle U+026AC ∘ \mdsmwhtcircle Medium Small White Circle U+026B2 ♀ \neuter Neuter U+026BB \:soccer: Soccer Ball U+026BE \:baseball: Baseball U+026C4 \:snowman: Snowman Without Snow U+026C5 \:spartly_sunny: Sun Behind Cloud U+026CE \:ophiuchus: Ophiuchus U+026D4 \:no_entry: No Entry U+026EA \:church: Church	U+02689	•	\blackcircledtwodots	
U+026A1	U+02693	\$	\:anchor:	Anchor
U+026A5 ♀ \frac{\pi}{2} \hermaphrodite	U+026A0	\triangle	\:warning:	Warning Sign
U+026AA \mdwhtcircle, \:white_circle: Medium White Circle U+026AB \mdblkcircle, \:black_circle: Medium Black Circle U+026AC \mdsmwhtcircle Medium Small White Circle U+026B2 ♀ \neuter U+026BD ♠ \:soccer: U+026BE ⅓ \:baseball: U+026C4 ♠ \:snowman: U+026C5 ♠ \:partly_sunny: U+026CE ☒ \:ophiuchus: U+026D4 ♠ \:no_entry: U+026EA ♠ \:church:	U+026A1	4	\:zap:	High Voltage Sign
U+026AB	U+026A5	ੂੰ	\hermaphrodite	Male And Female Sign
U+026AC ∘ \mdsmwhtcircle \text{Medium Small White Circle} U+026B2 ♀ \neuter \text{Neuter} U+026BD ♠ \:\soccer: \text{Soccer Ball} U+026BE ♣ \:\sbaseball: \text{Baseball} U+026C4 ♣ \:\snowman: \text{Snowman Without Snow} U+026C5 ♠ \:\spartly_sunny: \text{Sun Behind Cloud} U+026CE ♠ \:\cophiuchus: \text{Ophiuchus} U+026A ♠ \:\cophiuchus: \text{Church}	U+026AA		\mdwhtcircle, \:white_circle:	Medium White Circle
U+026B2 ♀ \neuter Neuter U+026BD ❖ \:soccer: Soccer Ball U+026BE ᠄ \:baseball: Baseball U+026C4 ❖ \:snowman: Snowman Without Snow U+026C5 ∴:partly_sunny: Sun Behind Cloud U+026CE ☑ \:ophiuchus: Ophiuchus U+026D4 ➡ \:no_entry: No Entry U+026EA ふ \:church: Church	U+026AB	•	\mdblkcircle, \:black_circle:	Medium Black Circle
U+026BD ♦ \:soccer: Soccer Ball U+026BE ♦ \:baseball: Baseball U+026C4 ♦ \:snowman: Snowman Without Snow U+026C5 ★ \:partly_sunny: Sun Behind Cloud U+026CE ♦ \:ophiuchus: Ophiuchus U+026D4 ♦ \:no_entry: No Entry U+026EA ★ \:church: Church	U+026AC	o	\mdsmwhtcircle	
U+026BE Image: Line of the content of the con	U+026B2	Υ	\neuter	Neuter
U+026C4 ♣ \:snowman: Snowman Without Snow U+026C5 ♣ \:partly_sunny: Sun Behind Cloud U+026CE ♦ \:ophiuchus: Ophiuchus U+026D4 ♠ \:no_entry: No Entry U+026EA ♠ \:church: Church	U+026BD	(•)	\:soccer:	Soccer Ball
U+026C5 ★ \:partly_sunny: Sun Behind Cloud U+026CE ♦ \:ophiuchus: Ophiuchus U+026D4 ♠ \:no_entry: No Entry U+026EA ♠ \:church: Church	U+026BE	All the state of t	\:baseball:	Baseball
U+026CE ₩ \:ophiuchus: Ophiuchus U+026D4 ♠ \:no_entry: No Entry U+026EA ♠ \:church: Church	U+026C4	<u>^</u> ₽	\:snowman:	Snowman Without Snow
U+026D4	U+026C5	*	\:partly_sunny:	Sun Behind Cloud
U+026EA 🚣 \:church: Church	U+026CE	₩	\:ophiuchus:	Ophiuchus
	U+026D4		\:no_entry:	No Entry
11,007E0	U+026EA	<u></u>	\:church:	Church
U+UZOFZ 🛎 \:Tountain: Fountain	U+026F2		\:fountain:	Fountain
U+026F3 🛴 \:golf: Flag In Hole	U+026F3	1	\:golf:	Flag In Hole
U+026F5 📤 \:boat: Sailboat				

U+026FA		\:tent:	Tent
U+026FD	<u> </u>	\:fuelpump:	Fuel Pump
U+02702	*	\:scissors:	Black Scissors
U+02705	✓	\:white_check_mark:	White Heavy Check Mark
U+02708	→	\:airplane:	Airplane
U+02709	\boxtimes	\:email:	Envelope
U+0270A	"	\:fist:	Raised Fist
U+0270B	%	\:hand:	Raised Hand
U+0270C	E	\:v:	Victory Hand
U+0270F		\:pencil2:	Pencil
U+02712	•	\:black_nib:	Black Nib
U+02713	✓	\checkmark	Check Mark
U+02714	✓	\:heavy_check_mark:	Heavy Check Mark
U+02716	×	\:heavy_multiplication_x:	Heavy Multiplication X
U+02720	H	\maltese	Maltese Cross
U+02728	*	\:sparkles:	Sparkles
U+0272A	•	\circledstar	Circled White Star
U+02733	*	\:eight_spoked_asterisk:	Eight Spoked Asterisk
U+02734	*	\:eight_pointed_black_star:	Eight Pointed Black Star
U+02736	*	\varstar	Six Pointed Black Star
U+0273D	*	\dingasterisk	Heavy Teardrop-Spoked Asterisk
U+02744	*	\:snowflake:	Snowflake
U+02747	*	\:sparkle:	Sparkle

U+0274E ☑ \:negative_squared_cross_mark: Negative Squared Cross Mark U+02753 ? \:question: Black Question Mark Ornament U+02754 ? \:grey_question: White Question Mark Ornament U+02755 ! \:grey_exclamation: White Exclamation Mark Ornament U+02757 ! \:exclamation: Heavy Exclamation Mark Symbol U+02764 ✓ \:heart: Heavy Black Heart U+02795 + \:heavy_plus_sign: Heavy Plus Sign U+02796 — \:heavy_minus_sign: Heavy Minus Sign U+02797 ÷ \:heavy_division_sign: Heavy Division Sign U+02798 ÷ \:heavy_division_sign: Heavy Division Sign U+02799 ÷ \:heavy_division_sign: Heavy Division Sign U+02790 > \:heavy_division_sign: Heavy Division Sign U+02790 >	U+0274C	×	\:x:	Cross Mark
U+02754 ? \sqrey_question: White Question Mark Ornament U+02755 ! \sqrey_exclamation: White Exclamation Mark Ornament U+02757 ! \sqrey_exclamation: Heavy Exclamation Mark Ornament U+02757 ! \sqrey_exclamation: Heavy Exclamation Mark Symbol U+02764	U+0274E	X	\:negative_squared_cross_mark:	•
U+02755 ! \:\texclamation: White Exclamation Mark Ornament U+02757 ! \:\texclamation: Heavy Exclamation Mark Symbol U+02764 ✓ \:\texclamation: Heavy Exclamation Mark Symbol U+02764 ✓ \:\texclamation: Heavy Black Heart U+02795 + \:\texclamation: Heavy Plus Sign U+02796 — \:\texclamation: Heavy Plus Sign U+02797 ÷ \:\texclamation: Heavy Minus Sign U+02798 → \:\texclamation: Heavy Division Sign U+02798 → \:\texclamation: Heavy Division Sign U+027A1 → \:\texclamation: Black Right Wards Arrow / Black Right Arrow U+027B0 ♂ \:\texclamation: Curly Loop U+027BF \times \text{\:\text{None;} Double Curly Loop U+027C0 \times \text{\:\text{\:\text{\text{threedangle}}} Three Dimensional Angle U+027C1 \text{\text{\text{\text{threedangle}}} White Triangle Containing Small White Triangle	U+02753	?	\:question:	
U+02757	U+02754	?	\:grey_question:	-
U+02764	U+02755	ļ	\:grey_exclamation:	
U+02795 + \:heavy_plus_sign: Heavy Plus Sign U+02796 - \:heavy_minus_sign: Heavy Minus Sign U+02797 ÷ \:heavy_division_sign: Heavy Division Sign U+02798 → \draftingarrow Drafting Point Rightwards Arrow/ Drafting Point Right Arrow U+027A1 → \:arrow_right: Black Rightwards Arrow/ Black Right Arrow U+027B0 ♥ \:curly_loop: Curly Loop U+027BF \square \:loop: Double Curly Loop U+027C0 \u2208 \three Dimensional Angle U+027C1 \text{\text{\text{whiteinwhitetriangle}} White Triangle Containing Small White Triangle	U+02757	!	\:exclamation:	
U+02796 — \:heavy_minus_sign: Heavy Minus Sign U+02797 ÷ \:heavy_division_sign: Heavy Division Sign U+0279B → \:draftingarrow Drafting Point Rightwards Arrow / Drafting Point Right Arrow U+027A1 → \:arrow_right: Black Rightwards Arrow / Black Right Arrow U+027B0 ♂ \:curly_loop: Curly Loop U+027BF ☑ \:loop: Double Curly Loop U+027C0 ∠ \threedangle Three Dimensional Angle U+027C1 △ \whiteinwhitetriangle White Triangle Containing Small White Triangle	U+02764	•	\:heart:	Heavy Black Heart
U+02797 ÷ \:heavy_division_sign: Heavy Division Sign U+0279B → \draftingarrow Drafting Point Rightwards Arrow / Drafting Point Right Arrow U+027A1 → \:arrow_right: Black Rightwards Arrow / Black Right Arrow U+027B0 ♂ \:curly_loop: Curly Loop U+027BF ☒ \:loop: Double Curly Loop U+027C0 ∠ \threedangle Three Dimensional Angle U+027C1 △ \whiteinwhitetriangle White Triangle Containing Small White Triangle	U+02795	+	\:heavy_plus_sign:	Heavy Plus Sign
U+0279B → \draftingarrow Drafting Point Rightwards Arrow / Drafting Point Right Arrow U+027A1 → \:arrow_right: Black Rightwards Arrow / Black Right Arrow U+027B0 ♂ \:curly_loop: Curly Loop U+027BF ☑ \:loop: Double Curly Loop U+027C0 ∠ \threedangle Three Dimensional Angle U+027C1 △ \whiteinwhitetriangle White Triangle Containing Small White Triangle	U+02796	_	\:heavy_minus_sign:	Heavy Minus Sign
U+027A1 → \:arrow_right: Black Rightwards Arrow / Black Right Arrow U+027B0 ♂ \:curly_loop: Curly Loop U+027BF ☑ \:loop: Double Curly Loop U+027C0 ∠ \threedangle Three Dimensional Angle U+027C1 △ \whiteinwhitetriangle White Triangle Containing Small White Triangle	U+02797	•	\:heavy_division_sign:	Heavy Division Sign
U+027B0 ♂ \:curly_loop: Curly Loop U+027BF \:loop: Double Curly Loop U+027C0 ∠ \threedangle Three Dimensional Angle U+027C1 △ \whiteinwhitetriangle White Triangle Containing Small White Triangle	U+0279B	→	\draftingarrow	Arrow / Drafting Point
U+027BF	U+027A1	→	\:arrow_right:	-
U+027C0	U+027B0	D	\:curly_loop:	Curly Loop
U+027C1 🛕 \whiteinwhitetriangle White Triangle Containing Small White Triangle	U+027BF	ळि	\:loop:	Double Curly Loop
Small White Triangle	U+027C0	K	\threedangle	Three Dimensional Angle
U+027C2	U+027C1		\whiteinwhitetriangle	
	U+027C2	Т	\perp	Perpendicular

U+027C8	\C	\bsolhsub	Reverse Solidus Preceding Subset
U+027C9	⊃/	\suphsol	Superset Preceding Solidus
U+027D1	A	\wedgedot	And With Dot
U+027D2	Ψ	\upin	Element Of Opening Upwards
U+027D5	×	\leftouterjoin	Left Outer Join
U+027D6	×	\rightouterjoin	Right Outer Join
U+027D7	×	\fullouterjoin	Full Outer Join
U+027D8	上	\bigbot	Large Up Tack
U+027D9	Т	\bigtop	Large Down Tack
U+027E6	[\llbracket, \openbracketleft	Mathematical Left White Square Bracket
U+027E7	1	\openbracketright, \rrbracket	Mathematical Right White Square Bracket
U+027E8	(\langle	Mathematical Left Angle Bracket
U+027E9	}	\rangle	Mathematical Right Angle Bracket
U+027F0	⋒	\UUparrow	Upwards Quadruple Arrow
U+027F1	₩	\DDownarrow	Downwards Quadruple Arrow
U+027F5	←	\longleftarrow	Long Leftwards Arrow
U+027F6	→	\longrightarrow	Long Rightwards Arrow
U+027F7	\longleftrightarrow	\longleftrightarrow	Long Left Right Arrow

U+027F8	←	\impliedby, \Longleftarrow	Long Leftwards Double Arrow
U+027F9	\Rightarrow	\implies, \Longrightarrow	Long Rightwards Double Arrow
U+027FA	⇔	\Longleftrightarrow, \iff	Long Left Right Double Arrow
U+027FB	\longleftrightarrow	\longmapsfrom	Long Leftwards Arrow From Bar
U+027FC	\mapsto	\longmapsto	Long Rightwards Arrow From Bar
U+027FD	€	\Longmapsfrom	Long Leftwards Double Arrow From Bar
U+027FE	\Longrightarrow	\Longmapsto	Long Rightwards Double Arrow From Bar
U+027FF		\longrightsquigarrow	Long Rightwards Squiggle Arrow
U+02900	1»	\nvtwoheadrightarrow	Rightwards Two-Headed Arrow With Vertical Stroke
U+02901	11>>	\nVtwoheadrightarrow	Rightwards Two-Headed Arrow With Double Vertical Stroke
U+02902	#	\nvLeftarrow	Leftwards Double Arrow With Vertical Stroke
U+02903	⇒	\nvRightarrow	Rightwards Double Arrow With Vertical Stroke
U+02904	⇔	\nvLeftrightarrow	Left Right Double Arrow With Vertical Stroke
U+02905	⊦ ≫	\twoheadmapsto	Rightwards Two-Headed Arrow From Bar

U+02906	∉	\Mapsfrom	Leftwards Double Arrow From Bar
U+02907	Þ	\Mapsto	Rightwards Double Arrow From Bar
U+02908	ţ	\downarrowbarred	Downwards Arrow With Horizontal Stroke
U+02909	‡	\uparrowbarred	Upwards Arrow With Horizontal Stroke
U+0290A	⇑	\Uuparrow	Upwards Triple Arrow
U+0290B	₩	\Ddownarrow	Downwards Triple Arrow
U+0290C	← -	\leftbkarrow	Leftwards Double Dash Arrow
U+0290D	- →	\bkarow	Rightwards Double Dash Arrow
U+0290E	<	\leftdbkarrow	Leftwards Triple Dash Arrow
U+0290F	>	\dbkarow	Rightwards Triple Dash Arrow
U+02910	> ·*	\drbkarrow	Rightwards Two-Headed Triple Dash Arrow
U+02911	····>	\rightdotarrow	Rightwards Arrow With Dotted Stem
U+02912	Ť	\UpArrowBar	Upwards Arrow To Bar
U+02913	Ţ	\DownArrowBar	Downwards Arrow To Bar
U+02914	₩	\nvrightarrowtail	Rightwards Arrow With Tail With Vertical Stroke

U+02915	⋙	\nVrightarrowtail	Rightwards Arrow With Tail With Double Vertical Stroke
U+02916	> **	\twoheadrightarrowtail	Rightwards Two-Headed Arrow With Tail
U+02917	>+>>	\nvtwoheadrightarrowtail	Rightwards Two-Headed Arrow With Tail With Vertical Stroke
U+02918	Ж	\nVtwoheadrightarrowtail	Rightwards Two-Headed Arrow With Tail With Double Vertical Stroke
U+0291D	•←	\diamondleftarrow	Leftwards Arrow To Black Diamond
U+0291E	→•	\rightarrowdiamond	Rightwards Arrow To Black Diamond
U+0291F	•4	\diamondleftarrowbar	Leftwards Arrow From Bar To Black Diamond
U+02920	→•	\barrightarrowdiamond	Rightwards Arrow From Bar To Black Diamond
U+02925	S	\hksearow	South East Arrow With Hook
U+02926	2	\hkswarow	South West Arrow With Hook
U+02927	×	\tona	North West Arrow And North East Arrow
U+02928	×	\toea	North East Arrow And South East Arrow
U+02929	X	\tosa	South East Arrow And South West Arrow

U+0292A	×	\towa	South West Arrow And North West Arrow
U+0292B	×	\rdiagovfdiag	Rising Diagonal Crossing Falling Diagonal
U+0292C	×	\fdiagovrdiag	Falling Diagonal Crossing Rising Diagonal
U+0292D	×	\seovnearrow	South East Arrow Crossing North East Arrow
U+0292E	×	\neovsearrow	North East Arrow Crossing South East Arrow
U+0292F	×	\fdiagovnearrow	Falling Diagonal Crossing North East Arrow
U+02930	×	\rdiagovsearrow	Rising Diagonal Crossing South East Arrow
U+02931	×	\neovnwarrow	North East Arrow Crossing North West Arrow
U+02932	×	\nwovnearrow	North West Arrow Crossing North East Arrow
U+02934	Ĵ	\:arrow_heading_up:	Arrow Pointing Rightwards Then Curving Upwards
U+02935	J.	\:arrow_heading_down:	Arrow Pointing Rightwards Then Curving Downwards
U+02942	₹	\Rlarr	Rightwards Arrow Above Short Leftwards Arrow

U+02944	↔	\rLarr	Short Rightwards Arrow Above Leftwards Arrow
U+02945	↓ →	\rightarrowplus	Rightwards Arrow With Plus Below
U+02946	←	\leftarrowplus	Leftwards Arrow With Plus Below
U+02947	**)	\rarrx	Rightwards Arrow Through X
U+02948	(0)	\leftrightarrowcircle	Left Right Arrow Through Small Circle
U+02949		\twoheaduparrowcircle	Upwards Two-Headed Arrow From Small Circle
U+0294A	←	\leftrightharpoonupdown	Left Barb Up Right Barb Down Harpoon
U+0294B		\leftrightharpoondownup	Left Barb Down Right Barb Up Harpoon
U+0294C	1	\updownharpoonrightleft	Up Barb Right Down Barb Left Harpoon
U+0294D	1	\updownharpoonleftright	Up Barb Left Down Barb Right Harpoon
U+0294E	△	\LeftRightVector	Left Barb Up Right Barb Up Harpoon
U+0294F	1	\RightUpDownVector	Up Barb Right Down Barb Right Harpoon
U+02950	$\overline{}$	\DownLeftRightVector	Left Barb Down Right Barb Down Harpoon
U+02951	1	\LeftUpDownVector	Up Barb Left Down Barb Left Harpoon
U+02952	۳	\LeftVectorBar	Leftwards Harpoon With

			Barb Up To Bar
U+02953	-4	\RightVectorBar	Rightwards Harpoon With Barb Up To Bar
U+02954	7	\RightUpVectorBar	Upwards Harpoon With Barb Right To Bar
U+02955	Ţ	\RightDownVectorBar	Downwards Harpoon With Barb Right To Bar
U+02956	⊢	\DownLeftVectorBar	Leftwards Harpoon With Barb Down To Bar
U+02957	→	\DownRightVectorBar	Rightwards Harpoon With Barb Down To Bar
U+02958	T	\LeftUpVectorBar	Upwards Harpoon With Barb Left To Bar
U+02959	7	\LeftDownVectorBar	Downwards Harpoon With Barb Left To Bar
U+0295A	4	\LeftTeeVector	Leftwards Harpoon With Barb Up From Bar
U+0295B	⊢	\RightTeeVector	Rightwards Harpoon With Barb Up From Bar
U+0295C	1	\RightUpTeeVector	Upwards Harpoon With Barb Right From Bar
U+0295D	Ţ	\RightDownTeeVector	Downwards Harpoon With Barb Right From Bar
U+0295E	Н	\DownLeftTeeVector	Leftwards Harpoon With Barb Down From Bar
U+0295F	⊢	\DownRightTeeVector	Rightwards Harpoon With Barb Down From Bar
U+02960	1	\LeftUpTeeVector	Upwards Harpoon With Barb Left From Bar

U+02961	1	\LeftDownTeeVector	Downwards Harpoon With Barb Left From Bar
U+02962	\(\)	\leftharpoonsupdown	Leftwards Harpoon With Barb Up Above Leftwards Harpoon With Barb Down
U+02963	11	\upharpoonsleftright	Upwards Harpoon With Barb Left Beside Upwards Harpoon With Barb Right
U+02964	⇒	\rightharpoonsupdown	Rightwards Harpoon With Barb Up Above Rightwards Harpoon With Barb Down
U+02965	1	\downharpoonsleftright	Downwards Harpoon With Barb Left Beside Downwards Harpoon With Barb Right
U+02966	=	\leftrightharpoonsup	Leftwards Harpoon With Barb Up Above Rightwards Harpoon With Barb Up
U+02967		\leftrightharpoonsdown	Leftwards Harpoon With Barb Down Above Rightwards Harpoon With Barb Down
U+02968	=	\rightleftharpoonsup	Rightwards Harpoon With Barb Up Above Leftwards Harpoon With Barb Up
U+02969	=	\rightleftharpoonsdown	Rightwards Harpoon With Barb Down Above Leftwards Harpoon With Barb Down
U+0296A	=	\leftharpoonupdash	Leftwards Harpoon With Barb Up Above Long Dash

U+0296B	=	\dashleftharpoondown	Leftwards Harpoon With Barb Down Below Long Dash
U+0296C	⇒	\rightharpoonupdash	Rightwards Harpoon With Barb Up Above Long Dash
U+0296D		\dashrightharpoondown	Rightwards Harpoon With Barb Down Below Long Dash
U+0296E	11	\UpEquilibrium	Upwards Harpoon With Barb Left Beside Downwards Harpoon With Barb Right
U+0296F	11	\ReverseUpEquilibrium	Downwards Harpoon With Barb Left Beside Upwards Harpoon With Barb Right
U+02970	=	\RoundImplies	Right Double Arrow With Rounded Head
U+02980	Ш	\Vvert	Triple Vertical Bar Delimiter
U+02986)	\Elroang	Right White Parenthesis
U+02999	ŀ	\ddfnc	Dotted Fence
U+0299B	٨	\measuredangleleft	Measured Angle Opening Left
U+0299C	<u>L</u>	\Angle	Right Angle Variant With Square
U+0299D	₽	\rightanglemdot	Measured Right Angle With Dot
U+0299E	∆ s	\angles	Angle With S Inside
U+0299F	∠	\angdnr	Acute Angle

U+029A0	⊳	\lpargt	Spherical Angle Opening Left
U+029A1	∀	\sphericalangleup	Spherical Angle Opening Up
U+029A2	7	\turnangle	Turned Angle
U+029A3	7	\revangle	Reversed Angle
U+029A4	∠	\angleubar	Angle With Underbar
U+029A5	<u> </u>	\revangleubar	Reversed Angle With Underbar
U+029A6	_	\wideangledown	Oblique Angle Opening Up
U+029A7	_	\wideangleup	Oblique Angle Opening Down
U+029A8	Å	\measanglerutone	Measured Angle With Open Arm Ending In Arrow Pointing Up And Right
U+029A9	Σ	\measanglelutonw	Measured Angle With Open Arm Ending In Arrow Pointing Up And Left
U+029AA	₫.	\measanglerdtose	Measured Angle With Open Arm Ending In Arrow Pointing Down And Right
U+029AB	¥	\measangleldtosw	Measured Angle With Open Arm Ending In Arrow Pointing Down And Left
U+029AC	⋫	\measangleurtone	Measured Angle With Open Arm Ending In Arrow Pointing Right And

			Up
U+029AD	₽4	\measangleultonw	Measured Angle With Open Arm Ending In Arrow Pointing Left And Up
U+029AE	₽	\measangledrtose	Measured Angle With Open Arm Ending In Arrow Pointing Right And Down
U+029AF	4	\measangledItosw	Measured Angle With Open Arm Ending In Arrow Pointing Left And Down
U+029B0	Ø	\revemptyset	Reversed Empty Set
U+029B1	Ø	\emptysetobar	Empty Set With Overbar
U+029B2	Ø	\emptysetocirc	Empty Set With Small Circle Above
U+029B3	Ø	\emptysetoarr	Empty Set With Right Arrow Above
U+029B4	Ø	\emptysetoarrl	Empty Set With Left Arrow Above
U+029B7	0	\circledparallel	Circled Parallel
U+029B8	0	\obslash	Circled Reverse Solidus
U+029BC	⊗	\odotslashdot	Circled Anticlockwise- Rotated Division Sign
U+029BE	0	\circledwhitebullet	Circled White Bullet
U+029BF	•	\circledbullet	Circled Bullet
U+029C0	©	\olessthan	Circled Less-Than
U+029C1	⊗	\ogreaterthan	Circled Greater-Than

U+029C4		\boxdiag	Squared Rising Diagonal Slash
U+029C5		\boxbslash	Squared Falling Diagonal Slash
U+029C6	*	\boxast	Squared Asterisk
U+029C7	0	\boxcircle	Squared Small Circle
U+029CA	$\dot{\triangle}$	\Lap	Triangle With Dot Above
U+029CB	\triangle	\defas	Triangle With Underbar
U+029CF	⊲	\LeftTriangleBar	Left Triangle Beside Vertical Bar
U+029CF + U+00338	⊲ 1	\NotLeftTriangleBar	Left Triangle Beside Vertical Bar + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+029D0	I⊳	\RightTriangleBar	Vertical Bar Beside Right Triangle
U+029D0+ U+00338	l⊠	\NotRightTriangleBar	Vertical Bar Beside Right Triangle + Combining Long Solidus Overlay / Non- Spacing Long Slash Overlay
U+029DF	oo	\dualmap	Double-Ended Multimap
U+029E1	₫	\lrtriangleeq	Increases As
U+029E2	Ш	\shuffle	Shuffle Product
U+029E3	#	\eparsl	Equals Sign And Slanted Parallel
U+029E4	$\widetilde{\#}$	\smeparsl	Equals Sign And Slanted Parallel With Tilde Above

U+029E5	#	\eqvparsl	Identical To And Slanted Parallel
U+029EB	♦	\blacklozenge	Black Lozenge
U+029F4	\Rightarrow	\RuleDelayed	Rule-Delayed
U+029F6	7	\dsol	Solidus With Overbar
U+029F7	+	\rsolbar	Reverse Solidus With Horizontal Stroke
U+029FA	#	\doubleplus	Double Plus
U+029FB	##	\tripleplus	Triple Plus
U+02A00	\odot	\bigodot	N-Ary Circled Dot Operator
U+02A01	\oplus	\bigoplus	N-Ary Circled Plus Operator
U+02A02	\otimes	\bigotimes	N-Ary Circled Times Operator
U+02A03	\cup	\bigcupdot	N-Ary Union Operator With Dot
U+02A04	+	\biguplus	N-Ary Union Operator With Plus
U+02A05	П	\bigsqcap	N-Ary Square Intersection Operator
U+02A06	Ц	\bigsqcup	N-Ary Square Union Operator
U+02A07	\wedge	\conjquant	Two Logical And Operator
U+02A08	W	\disjquant	Two Logical Or Operator
U+02A09	×	\bigtimes	N-Ary Times Operator
U+02A0A	S	\modtwosum	Modulo Two Sum

U+02A0B	<i>\$</i> _	\sumint	Summation With Integral
U+02A0C	m	\iiiint	Quadruple Integral Operator
U+02A0D	f	\intbar	Finite Part Integral
U+02A0E	ŧ	\intBar	Integral With Double Stroke
U+02A0F	f	\clockoint	Integral Average With Slash
U+02A10	\$	\cirfnint	Circulation Function
U+02A11	£	\awint	Anticlockwise Integration
U+02A12	j.	\rppolint	Line Integration With Rectangular Path Around Pole
U+02A13	ş	\scpolint	Line Integration With Semicircular Path Around Pole
U+02A14	ß	\npolint	Line Integration Not Including The Pole
U+02A15	ş	\pointint	Integral Around A Point Operator
U+02A16	f	\sqrint	Quaternion Integral Operator
U+02A18	*	\intx	Integral With Times Sign
U+02A19	f	\intcap	Integral With Intersection
U+02A1A	ı	\intcup	Integral With Union
U+02A1B	Ī	\upint	Integral With Overbar
U+02A1C	Ī	\lowint	Integral With Underbar

U+02A1D	\bowtie	\Join, \join	Join
U+02A1F	9	\bbsemi	Z Notation Schema Composition
U+02A22	Ļ	\ringplus	Plus Sign With Small Circle Above
U+02A23	Î	\plushat	Plus Sign With Circumflex Accent Above
U+02A24	~	\simplus	Plus Sign With Tilde Above
U+02A25	+	\plusdot	Plus Sign With Dot Below
U+02A26	ŧ	\plussim	Plus Sign With Tilde Below
U+02A27	ᡶ2	\plussubtwo	Plus Sign With Subscript Two
U+02A28	*	\plustrif	Plus Sign With Black Triangle
U+02A29	<u>,</u>	\commaminus	Minus Sign With Comma Above
U+02A2A	·	\minusdot	Minus Sign With Dot Below
U+02A2B	÷	\minusfdots	Minus Sign With Falling Dots
U+02A2C	÷	\minusrdots	Minus Sign With Rising Dots
U+02A2D	0	\oplusIhrim	Plus Sign In Left Half Circle
U+02A2E	Ð	\oplusrhrim	Plus Sign In Right Half Circle
U+02A2F	×	\Times	Vector Or Cross Product

U+02A31 X \timesbar Multiplication Sign With Underbar U+02A32 X \btimes Semidirect Product With Bottom Closed U+02A33 * \smashtimes Smash Product U+02A34 & \otimeslhrim Multiplication Sign In Left Half Circle U+02A35 * \otimesrhrim Multiplication Sign In Right Half Circle U+02A36 & \otimeshat Circled Multiplication Sign In Right Half Circle U+02A37 & \otimes Multiplication Sign In Double Circle U+02A38 ⊕ \odiv Circled Division Sign U+02A39 ∆ \triangleplus Plus Sign In Triangle U+02A3A ∆ \triangletimes Multiplication Sign In Triangle U+02A3B ∆ \triangletimes Multiplication Sign In Triangle U+02A3C ¬ \intprod Interior Product U+02A3D ¬ \intprod Righthand Interior Product U+02A40 ∩ \captot Intersection With Dot U+02A41 ⊎ \umbdamale Union With Minus Sign	U+02A30	×	\dottimes	Multiplication Sign With Dot Above
Bottom Closed U+02A33 * \smashtimes Smash Product U+02A34 & \otimesIhrim Multiplication Sign In Left Half Circle U+02A35 * \otimesrhrim Multiplication Sign In Right Half Circle U+02A36 & \otimeshat Circled Multiplication Sign With Circumflex Accent U+02A37 ® \Otimes Multiplication Sign In Double Circle U+02A38 ⊕ \odiv Circled Division Sign U+02A39 ∆ \triangleplus Plus Sign In Triangle U+02A3A ∆ \triangletimes Multiplication Sign In Triangle U+02A3B ∆ \triangletimes Multiplication Sign In Triangle U+02A3C ¬ \intprod Interior Product U+02A3D ¬ \intprod Righthand Interior Product U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ∩ \captoot Intersection With Dot	U+02A31	×	\timesbar	
U+02A34 ⊗ \otimesIhrim Multiplication Sign In Left Half Circle U+02A35 ⊗ \otimesrhrim Multiplication Sign In Right Half Circle U+02A36 ⊗ \otimeshat Circled Multiplication Sign With Circumflex Accent U+02A37 ⊗ \Otimes Multiplication Sign In Double Circle U+02A38 ⊕ \odiv Circled Division Sign U+02A39 △ \triangleplus Plus Sign In Triangle U+02A3A △ \triangleminus Minus Sign In Triangle U+02A3B △ \triangletimes Multiplication Sign In Triangle U+02A3C → \intprod Interior Product U+02A3D → \intprod Righthand Interior Product U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ∩ \capdot Intersection With Dot	U+02A32	×	\btimes	
U+02A35	U+02A33	*	\smashtimes	Smash Product
U+02A36 ⊗ \otimeshat Circled Multiplication Sign With Circumflex Accent U+02A37 ⊗ \Otimes Multiplication Sign In Double Circle U+02A38 ⊕ \odiv Circled Division Sign U+02A39 ♠ \triangleplus Plus Sign In Triangle U+02A3A ♠ \triangleminus Minus Sign In Triangle U+02A3B ♠ \triangletimes Multiplication Sign In Triangle U+02A3C → \intprod Interior Product U+02A3D — \intprod Righthand Interior Product U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ∩ \capdot Intersection With Dot	U+02A34	«	\otimesIhrim	
U+02A37 With Circumflex Accent U+02A38 Nodiv Multiplication Sign In Double Circle U+02A39 A Nodiv Circled Division Sign U+02A39 A Number of the product Number of the product U+02A3A A Number of the product Number of the product U+02A3B A Number of the product Number of the product U+02A3C Interior Product Righthand Interior Product U+02A3D Number of the product Amalgamation Or Coproduct U+02A3F II Namalg Amalgamation With Dot U+02A40 Number of the product Number of the product Number of the product U+02A40 Number of the product Number of the product Number of the product U+02A40 Number of the product Number of the product Number of the product U+02A40 Number of the product Number of the product Number of the product U+02A40 Number of the product Number of the product Number of the product U+02A40 Number of the product Number of the product Number of the product U+02A40 Number	U+02A35	≫	\otimesrhrim	
U+02A38 ⊕ \odiv Circled Division Sign U+02A39 ♠ \triangleplus Plus Sign In Triangle U+02A3A ♠ \triangleminus Minus Sign In Triangle U+02A3B ♠ \triangletimes Multiplication Sign In Triangle U+02A3C □ \intprod Interior Product U+02A3D □ \intprodr Righthand Interior Product U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ∩ \capdot Intersection With Dot	U+02A36	ô	\otimeshat	
U+02A39 ♠ \triangleplus Plus Sign In Triangle U+02A3A ♠ \triangleminus Minus Sign In Triangle U+02A3B ♠ \triangletimes Multiplication Sign In Triangle U+02A3C □ \intprod Interior Product U+02A3D □ \intprodr Righthand Interior Product U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ♠ \capdot Intersection With Dot	U+02A37	⊗	\Otimes	,
U+02A3A △ \triangleminus Minus Sign In Triangle U+02A3B △ \triangletimes Multiplication Sign In Triangle U+02A3C □ \intprod Interior Product U+02A3D □ \intprodr Righthand Interior Product U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ○ \capdot Intersection With Dot	U+02A38	⊕	\odiv	Circled Division Sign
U+02A3B ▲ \triangletimes Multiplication Sign In Triangle U+02A3C ¬ \intprod Interior Product U+02A3D ¬ \intprodr Righthand Interior Product U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ¬ \capdot Intersection With Dot	U+02A39	A	\triangleplus	Plus Sign In Triangle
U+02A3C → \intprod Interior Product U+02A3D → \intprodr Righthand Interior Product U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ○ \capdot Intersection With Dot	U+02A3A	Δ	\triangleminus	Minus Sign In Triangle
U+02A3D L V+02A3F II V+02A40 P Ncapdot Ncapdot Righthand Interior Product Amalgamation Or Coproduct Intersection With Dot	U+02A3B	\triangle	\triangletimes	
U+02A3F II \amalg Amalgamation Or Coproduct U+02A40 ∩ \capdot Intersection With Dot	U+02A3C	_	\intprod	Interior Product
U+02A40 ∩ \capdot Intersection With Dot	U+02A3D	L	\intprodr	
<u> </u>	U+02A3F	Ш	\amalg	
U+02A41 ⊎ \uminus Union With Minus Sign	U+02A40	Θ	\capdot	Intersection With Dot
	U+02A41	⊌	\uminus	Union With Minus Sign

U+02A42	Ū	\barcup	Union With Overbar
U+02A43	ñ	\barcap	Intersection With Overbar
U+02A44	A	\capwedge	Intersection With Logical And
U+02A45	U	\cupvee	Union With Logical Or
U+02A4A	ω	\twocups	Union Beside And Joined With Union
U+02A4B	M	\twocaps	Intersection Beside And Joined With Intersection
U+02A4C	Ū	\closedvarcup	Closed Union With Serifs
U+02A4D	Ω	\closedvarcap	Closed Intersection With Serifs
U+02A4E	П	\Sqcap	Double Square Intersection
U+02A4F	Ш	\Sqcup	Double Square Union
U+02A50	⊌	\closedvarcupsmashprod	Closed Union With Serifs And Smash Product
U+02A51	Å	\wedgeodot	Logical And With Dot Above
U+02A52	Ÿ	\veeodot	Logical Or With Dot Above
U+02A53	A	\And	Double Logical And
U+02A54	٧	\Or	Double Logical Or
U+02A55	/	\wedgeonwedge	Two Intersecting Logical And
U+02A56	W	\ElOr	Two Intersecting Logical Or

U+02A57	V	\bigslopedvee	Sloping Large Or
U+02A58	1	\bigslopedwedge	Sloping Large And
U+02A5A	^	\wedgemidvert	Logical And With Middle Stem
U+02A5B	Ψ	\veemidvert	Logical Or With Middle Stem
U+02A5C	A	\midbarwedge	Logical And With Horizontal Dash
U+02A5D	¥	\midbarvee	Logical Or With Horizontal Dash
U+02A5E	⊼	\perspcorrespond	Logical And With Double Overbar
U+02A5F	Δ	\minhat	Logical And With Underbar
U+02A60	≙	\wedgedoublebar	Logical And With Double Underbar
U+02A61	<u>v</u>	\varveebar	Small Vee With Underbar
U+02A62	⊽	\doublebarvee	Logical Or With Double Overbar
U+02A63	≚	\veedoublebar	Logical Or With Double Underbar
U+02A66	÷	\eqdot	Equals Sign With Dot Below
U+02A67	≐	\dotequiv	Identical With Dot Above
U+02A6A	÷	\dotsim	Tilde Operator With Dot Above
U+02A6B	<i>ب</i> ہ	\simrdots	Tilde Operator With Rising Dots

U+02A6C	≈	\simminussim	Similar Minus Similar
U+02A6D	≌	\congdot	Congruent With Dot Above
U+02A6E	<u>*</u>	\asteq	Equals With Asterisk
U+02A6F	ê	\hatapprox	Almost Equal To With Circumflex Accent
U+02A70	≅	\approxeqq	Approximately Equal Or Equal To
U+02A71	∓	\eqqplus	Equals Sign Above Plus Sign
U+02A72	±	\pluseqq	Plus Sign Above Equals Sign
U+02A73	≅	\eqqsim	Equals Sign Above Tilde Operator
U+02A74	::=	\Coloneq	Double Colon Equal
U+02A75	==	\Equal	Two Consecutive Equals Signs
U+02A76	===	\eqeqeq	Three Consecutive Equals Signs
U+02A77	:.	\ddotseq	Equals Sign With Two Dots Above And Two Dots Below
U+02A78	=	\equivDD	Equivalent With Four Dots Above
U+02A79	⋖	\ltcir	Less-Than With Circle Inside
U+02A7A	≽	\gtcir	Greater-Than With Circle Inside

U+02A7B	Ł	\ltquest	Less-Than With Question Mark Above
U+02A7C	<i>³</i>	\gtquest	Greater-Than With Question Mark Above
U+02A7D	«	\leqslant	Less-Than Or Slanted Equal To
U+02A7D+ U+00338	∜	\nleqslant	Less-Than Or Slanted Equal To + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02A7E	>	\geqslant	Greater-Than Or Slanted Equal To
U+02A7E + U+00338	<i>≱</i> /	\ngeqslant	Greater-Than Or Slanted Equal To + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02A7F	€	\lesdot	Less-Than Or Slanted Equal To With Dot Inside
U+02A80	≽	\gesdot	Greater-Than Or Slanted Equal To With Dot Inside
U+02A81	¥	\lesdoto	Less-Than Or Slanted Equal To With Dot Above
U+02A82	≱	\gesdoto	Greater-Than Or Slanted Equal To With Dot Above
U+02A83	``	\lesdotor	Less-Than Or Slanted Equal To With Dot Above Right

U+02A84	€	\gesdotol	Greater-Than Or Slanted Equal To With Dot Above Left
U+02A85	X≋	\lessapprox	Less-Than Or Approximate
U+02A86	^ ≋	\gtrapprox	Greater-Than Or Approximate
U+02A87	≨	\Ineq	Less-Than And Single-Line Not Equal To
U+02A88	?	\gneq	Greater-Than And Single- Line Not Equal To
U+02A89	≨	\Inapprox	Less-Than And Not Approximate
U+02A8A	∧ ≉	\gnapprox	Greater-Than And Not Approximate
U+02A8B	VIIV	\lesseqqgtr	Less-Than Above Double- Line Equal Above Greater- Than
U+02A8C	NIIV	\gtreqqless	Greater-Than Above Double-Line Equal Above Less-Than
U+02A8D	Y 2	\lsime	Less-Than Above Similar Or Equal
U+02A8E	N _S	\gsime	Greater-Than Above Similar Or Equal
U+02A8F	٧×	\lsimg	Less-Than Above Similar Above Greater-Than
U+02A90	۸۶۷	\gsiml	Greater-Than Above Similar Above Less-Than
U+02A91	X	\lgE	Less-Than Above Greater- Than Above Double-Line

			Equal
U+02A92	W	\glE	Greater-Than Above Less- Than Above Double-Line Equal
U+02A93	VM	\lesges	Less-Than Above Slanted Equal Above Greater-Than Above Slanted Equal
U+02A94	W	\gesles	Greater-Than Above Slanted Equal Above Less- Than Above Slanted Equal
U+02A95	<	\eqslantless	Slanted Equal To Or Less- Than
U+02A96	>	\eqslantgtr	Slanted Equal To Or Greater-Than
U+02A97	€	\elsdot	Slanted Equal To Or Less- Than With Dot Inside
U+02A98	≽	\egsdot	Slanted Equal To Or Greater-Than With Dot Inside
U+02A99	₹	\eqqless	Double-Line Equal To Or Less-Than
U+02A9A	=	\eqqgtr	Double-Line Equal To Or Greater-Than
U+02A9B	€	\eqqslantless	Double-Line Slanted Equal To Or Less-Than
U+02A9C	 	\eqqslantgtr	Double-Line Slanted Equal To Or Greater-Than
U+02A9D	×	\simless	Similar Or Less-Than
U+02A9E	>	\simgtr	Similar Or Greater-Than

U+02A9F	Š	\simlE	Similar Above Less-Than Above Equals Sign
U+02AA0	SAII	\simgE	Similar Above Greater- Than Above Equals Sign
U+02AA1	≪	\NestedLessLess	Double Nested Less-Than
U+02AA1+ U+00338		\NotNestedLessLess	Double Nested Less-Than + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02AA2	≽	\NestedGreaterGreater	Double Nested Greater- Than
U+02AA2 + U+00338	≱	\NotNestedGreaterGreater	Double Nested Greater- Than + Combining Long Solidus Overlay / Non- Spacing Long Slash Overlay
U+02AA3	<u>«</u>	\partialmeetcontraction	Double Nested Less-Than With Underbar
U+02AA4	×	\glj	Greater-Than Overlapping Less-Than
U+02AA5	×	\gla	Greater-Than Beside Less- Than
U+02AA6	⊲	\ltcc	Less-Than Closed By Curve
U+02AA7	D	\gtcc	Greater-Than Closed By Curve
U+02AA8	Q	\lescc	Less-Than Closed By Curve Above Slanted Equal
U+02AA9	Þ	\gescc	Greater-Than Closed By Curve Above Slanted

			Equal
U+02AAA	€	\smt	Smaller Than
U+02AAB	>	\lat	Larger Than
U+02AAC	≤	\smte	Smaller Than Or Equal To
U+02AAD	≥	\late	Larger Than Or Equal To
U+02AAE	≙	\bumpeqq	Equals Sign With Bumpy Above
U+02AAF	≤	\preceq	Precedes Above Single- Line Equals Sign
U+02AAF + U+00338	≰	\npreceq	Precedes Above Single- Line Equals Sign + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02AB0	≥	\succeq	Succeeds Above Single- Line Equals Sign
U+02AB0+ U+00338	¥	\nsucceq	Succeeds Above Single- Line Equals Sign + Combining Long Solidus Overlay / Non-Spacing Long Slash Overlay
U+02AB1	≨	\precneq	Precedes Above Single- Line Not Equal To
U+02AB2	≽	\succneq	Succeeds Above Single- Line Not Equal To
U+02AB3	≦	\preceqq	Precedes Above Equals Sign
U+02AB4	<u> </u>	\succeqq	Succeeds Above Equals Sign

U+02AB5	¥	\precneqq	Precedes Above Not Equal To
U+02AB6	≱	\succneqq	Succeeds Above Not Equal To
U+02AB7	≨	\precapprox	Precedes Above Almost Equal To
U+02AB8	≿ ≋	\succapprox	Succeeds Above Almost Equal To
U+02AB9	≨	\precnapprox	Precedes Above Not Almost Equal To
U+02ABA	≿ ≉	\succnapprox	Succeeds Above Not Almost Equal To
U+02ABB	*	\Prec	Double Precedes
U+02ABC	>>	\Succ	Double Succeeds
U+02ABD	C	\subsetdot	Subset With Dot
U+02ABE	∍	\supsetdot	Superset With Dot
U+02ABF	Ç	\subsetplus	Subset With Plus Sign Below
U+02AC0	⊋	\supsetplus	Superset With Plus Sign Below
U+02AC1	×	\submult	Subset With Multiplication Sign Below
U+02AC2	¥	\supmult	Superset With Multiplication Sign Below
U+02AC3	Ė	\subedot	Subset Of Or Equal To With Dot Above
U+02AC4	≐	\supedot	Superset Of Or Equal To With Dot Above

U+02AC5	⊆	\subseteqq	Subset Of Above Equals Sign
U+02AC5 + U+00338	⊈	\nsubseteqq	Subset Of Above Equals Sign + Combining Long Solidus Overlay / Non- Spacing Long Slash Overlay
U+02AC6	⊇	\supseteqq	Superset Of Above Equals Sign
U+02AC6 + U+00338	₹	\nsupseteqq	Superset Of Above Equals Sign + Combining Long Solidus Overlay / Non- Spacing Long Slash Overlay
U+02AC7	⊊	\subsim	Subset Of Above Tilde Operator
U+02AC8	⊋	\supsim	Superset Of Above Tilde Operator
U+02AC9	C≈	\subsetapprox	Subset Of Above Almost Equal To
U+02ACA	∩≋	\supsetapprox	Superset Of Above Almost Equal To
U+02ACB	≨	\subsetneqq	Subset Of Above Not Equal To
U+02ACC	⊋	\supsetneqq	Superset Of Above Not Equal To
U+02ACD		\lsqhook	Square Left Open Box Operator
U+02ACE		\rsqhook	Square Right Open Box Operator

U+02ACF	а	\csub	Closed Subset
U+02AD0	D	\csup	Closed Superset
U+02AD1	Д	\csube	Closed Subset Or Equal To
U+02AD2	₽	\csupe	Closed Superset Or Equal To
U+02AD3	S	\subsup	Subset Above Superset
U+02AD4		\supsub	Superset Above Subset
U+02AD5	C	\subsub	Subset Above Subset
U+02AD6	n	\supsup	Superset Above Superset
U+02AD7	C	\suphsub	Superset Beside Subset
U+02AD8	€	\supdsub	Superset Beside And Joined By Dash With Subset
U+02AD9	W	\forkv	Element Of Opening Downwards
U+02ADB	ψ	\mlcp	Transversal Intersection
U+02ADC	凇	\forks	Forking
U+02ADD			
0102ADD	Ψ	\forksnot	Nonforking
U+02AE3	−II	\forksnot \dashV	Nonforking Double Vertical Bar Left Turnstile
			Double Vertical Bar Left
U+02AE3	⊣।	\dashV	Double Vertical Bar Left Turnstile Vertical Bar Double Left
U+02AE3 U+02AE4	⊣	\dashV \Dashv	Double Vertical Bar Left Turnstile Vertical Bar Double Left Turnstile Triple Vertical Bar Binary
U+02AE3 U+02AE4 U+02AF4	⊣ I	\dashV \Dashv \interleave	Double Vertical Bar Left Turnstile Vertical Bar Double Left Turnstile Triple Vertical Bar Binary Relation

U+02AF8	≫	\gggnest	Triple Nested Greater- Than
U+02AF9		\leqqslant	Double-Line Slanted Less- Than Or Equal To
U+02AFA		\geqqslant	Double-Line Slanted Greater-Than Or Equal To
U+02B05	←	\:arrow_left:	Leftwards Black Arrow
U+02B06	t	\:arrow_up:	Upwards Black Arrow
U+02B07	1	\:arrow_down:	Downwards Black Arrow
U+02B12	=	\squaretopblack	Square With Top Half Black
U+02B13		\squarebotblack	Square With Bottom Half Black
U+02B14		\squareurblack	Square With Upper Right Diagonal Half Black
U+02B15		\squarellblack	Square With Lower Left Diagonal Half Black
U+02B16	•	\diamondleftblack	Diamond With Left Half Black
U+02B17	•	\diamondrightblack	Diamond With Right Half Black
U+02B18	♦	\diamondtopblack	Diamond With Top Half Black
U+02B19	\$	\diamondbotblack	Diamond With Bottom Half Black
U+02B1A		\dottedsquare	Dotted Square
U+02B1B		\lgblksquare, \:black_large_square:	Black Large Square
U+02B1C		\lgwhtsquare, \:white_large_square:	White Large Square

U+02B1D	-	\vysmblksquare	Black Very Small Square
U+02B1E		\vysmwhtsquare	White Very Small Square
U+02B1F	•	\pentagonblack	Black Pentagon
U+02B20	\bigcirc	\pentagon	White Pentagon
U+02B21	0	\varhexagon	White Hexagon
U+02B22	•	\varhexagonblack	Black Hexagon
U+02B23	•	\hexagonblack	Horizontal Black Hexagon
U+02B24	•	\lgblkcircle	Black Large Circle
U+02B25	♦	\mdblkdiamond	Black Medium Diamond
U+02B26	•	\mdwhtdiamond	White Medium Diamond
U+02B27	♦	\mdblklozenge	Black Medium Lozenge
U+02B28	•	\mdwhtlozenge	White Medium Lozenge
U+02B29	•	\smblkdiamond	Black Small Diamond
U+02B2A	*	\smblklozenge	Black Small Lozenge
U+02B2B	•	\smwhtlozenge	White Small Lozenge
U+02B2C	•	\blkhorzoval	Black Horizontal Ellipse
U+02B2D	0	\whthorzoval	White Horizontal Ellipse
U+02B2E	•	\blkvertoval	Black Vertical Ellipse
U+02B2F	0	\whtvertoval	White Vertical Ellipse
U+02B30	€	\circleonleftarrow	Left Arrow With Small Circle
U+02B31	ŧ	\leftthreearrows	Three Leftwards Arrows
U+02B32	⟨ ⊕	\leftarrowonoplus	Left Arrow With Circled Plus

U+02B33	~~~	\longleftsquigarrow	Long Leftwards Squiggle Arrow
U+02B34	« +	\nvtwoheadleftarrow	Leftwards Two-Headed Arrow With Vertical Stroke
U+02B35	« #	\nVtwoheadleftarrow	Leftwards Two-Headed Arrow With Double Vertical Stroke
U+02B36	« -	\twoheadmapsfrom	Leftwards Two-Headed Arrow From Bar
U+02B37	* -<	\twoheadleftdbkarrow	Leftwards Two-Headed Triple Dash Arrow
U+02B38		\leftdotarrow	Leftwards Arrow With Dotted Stem
U+02B39	\	\nvleftarrowtail	Leftwards Arrow With Tail With Vertical Stroke
U+02B3A	< #≺	\nVleftarrowtail	Leftwards Arrow With Tail With Double Vertical Stroke
U+02B3B		\twoheadleftarrowtail	Leftwards Two-Headed Arrow With Tail
U+02B3C	≪ ⊀	\nvtwoheadleftarrowtail	Leftwards Two-Headed Arrow With Tail With Vertical Stroke
U+02B3D	« ₩	\nVtwoheadleftarrowtail	Leftwards Two-Headed Arrow With Tail With Double Vertical Stroke
U+02B3E	<×	\leftarrowx	Leftwards Arrow Through X

U+02B3F	₩	\leftcurvedarrow	Wave Arrow Pointing Directly Left
U+02B40	← ≡	\equalleftarrow	Equals Sign Above Leftwards Arrow
U+02B41	←	\bsimilarleftarrow	Reverse Tilde Operator Above Leftwards Arrow
U+02B42	√ <u></u>	\leftarrowbackapprox	Leftwards Arrow Above Reverse Almost Equal To
U+02B43	<i>>>></i>	\rightarrowgtr	Rightwards Arrow Through Greater-Than
U+02B44	\Rightarrow	\rightarrowsupset	Rightwards Arrow Through Superset
U+02B45	€	\LLeftarrow	Leftwards Quadruple Arrow
U+02B46	∌	\RRightarrow	Rightwards Quadruple Arrow
U+02B47	<u>∽</u> }	\bsimilarrightarrow	Reverse Tilde Operator Above Rightwards Arrow
U+02B48	∞ }	\rightarrowbackapprox	Rightwards Arrow Above Reverse Almost Equal To
U+02B49	← ~	\similarleftarrow	Tilde Operator Above Leftwards Arrow
U+02B4A	√ ≈	\leftarrowapprox	Leftwards Arrow Above Almost Equal To
U+02B4B	₩	\leftarrowbsimilar	Leftwards Arrow Above Reverse Tilde Operator
U+02B4C	\Longrightarrow	\rightarrowbsimilar	Rightwards Arrow Above Reverse Tilde Operator
U+02B50	*	\medwhitestar, \:star:	White Medium Star

U+02B51	*	\medblackstar	Black Small Star
U+02B52	*	\smwhitestar	White Small Star
U+02B53	•	\rightpentagonblack	Black Right-Pointing Pentagon
U+02B54	\Diamond	\rightpentagon	White Right-Pointing Pentagon
U+02B55	0	\:o:	Heavy Large Circle
U+02C7C	j	\j	Latin Subscript Small Letter J
U+02C7D	V	\^V	Modifier Letter Capital V
U+03012	₹	\postalmark	Postal Mark
U+03030	~	\:wavy_dash:	Wavy Dash
U+0303D	~	\:part_alternation_mark:	Part Alternation Mark
U+03297	稅	\:congratulations:	Circled Ideograph Congratulation
U+03299	₩	\:secret:	Circled Ideograph Secret
U+1D400	A	\bfA	Mathematical Bold Capital A
U+1D401	В	\bfB	Mathematical Bold Capital B
U+1D402	С	\bfC	Mathematical Bold Capital C
U+1D403	D	\bfD	Mathematical Bold Capital D
U+1D404	E	\bfE	Mathematical Bold Capital E

U+1D405	F	\bfF	Mathematical Bold Capital F
U+1D406	G	\bfG	Mathematical Bold Capital G
U+1D407	Н	\bfH	Mathematical Bold Capital H
U+1D408	I	\bfI	Mathematical Bold Capital
U+1D409	J	\bfJ	Mathematical Bold Capital J
U+1D40A	K	\bfK	Mathematical Bold Capital K
U+1D40B	L	\bfL	Mathematical Bold Capital L
U+1D40C	M	\bfM	Mathematical Bold Capital M
U+1D40D	N	\bfN	Mathematical Bold Capital N
U+1D40E	О	\bfO	Mathematical Bold Capital O
U+1D40F	P	\bfP	Mathematical Bold Capital P
U+1D410	Q	\bfQ	Mathematical Bold Capital Q
U+1D411	R	\bfR	Mathematical Bold Capital R
U+1D412	S	\bfS	Mathematical Bold Capital S
U+1D413	T	\bfT	Mathematical Bold Capital

			Т
U+1D414	U	\bfU	Mathematical Bold Capital U
U+1D415	V	\bfV	Mathematical Bold Capital V
U+1D416	\mathbf{W}	\bfW	Mathematical Bold Capital W
U+1D417	X	\bfX	Mathematical Bold Capital X
U+1D418	Y	\bfY	Mathematical Bold Capital Y
U+1D419	Z	\bfZ	Mathematical Bold Capital Z
U+1D41A	a	\bfa	Mathematical Bold Small A
U+1D41B	b	\bfb	Mathematical Bold Small B
U+1D41C	C	\bfc	Mathematical Bold Small C
U+1D41D	d	\bfd	Mathematical Bold Small D
U+1D41E	e	\bfe	Mathematical Bold Small E
U+1D41F	f	\bff	Mathematical Bold Small F
U+1D420	g	\bfg	Mathematical Bold Small G
U+1D421	h	\bfh	Mathematical Bold Small H
U+1D422	i	\bfi	Mathematical Bold Small I

U+1D423	j	\bfj	Mathematical Bold Small J
U+1D424	k	\bfk	Mathematical Bold Small K
U+1D425	1	\bfl	Mathematical Bold Small L
U+1D426	m	\bfm	Mathematical Bold Small M
U+1D427	n	\bfn	Mathematical Bold Small N
U+1D428	o	\bfo	Mathematical Bold Small O
U+1D429	p	\bfp	Mathematical Bold Small P
U+1D42A	q	\bfq	Mathematical Bold Small Q
U+1D42B	r	\bfr	Mathematical Bold Small R
U+1D42C	S	\bfs	Mathematical Bold Small S
U+1D42D	t	\bft	Mathematical Bold Small T
U+1D42E	u	\bfu	Mathematical Bold Small U
U+1D42F	v	\bfv	Mathematical Bold Small V
U+1D430	w	\bfw	Mathematical Bold Small W
U+1D431	x	\bfx	Mathematical Bold Small X
U+1D432	y	\bfy	Mathematical Bold Small Y
U+1D433	z	\bfz	Mathematical Bold Small Z

U+1D434	A	\itA	Mathematical Italic Capital A
U+1D435	В	\itB	Mathematical Italic Capital B
U+1D436	С	\itC	Mathematical Italic Capital C
U+1D437	D	\itD	Mathematical Italic Capital D
U+1D438	E	\itE	Mathematical Italic Capital E
U+1D439	F	\itF	Mathematical Italic Capital F
U+1D43A	G	\itG	Mathematical Italic Capital G
U+1D43B	Н	\itH	Mathematical Italic Capital H
U+1D43C	I	\itl	Mathematical Italic Capital I
U+1D43D	J	\itJ	Mathematical Italic Capital J
U+1D43E	K	\itK	Mathematical Italic Capital K
U+1D43F	L	\itL	Mathematical Italic Capital L
U+1D440	M	\itM	Mathematical Italic Capital M
U+1D441	N	\itN	Mathematical Italic Capital N
U+1D442	0	\itO	Mathematical Italic

			Capital O
U+1D443	P	\itP	Mathematical Italic Capital P
U+1D444	Q	\itQ	Mathematical Italic Capital Q
U+1D445	R	\itR	Mathematical Italic Capital R
U+1D446	S	\itS	Mathematical Italic Capital S
U+1D447	T	\itT	Mathematical Italic Capital T
U+1D448	U	\itU	Mathematical Italic Capital U
U+1D449	V	\itV	Mathematical Italic Capital V
U+1D44A	W	\itW	Mathematical Italic Capital W
U+1D44B	X	\itX	Mathematical Italic Capital X
U+1D44C	Y	\: . \\	Nathanatian Italia
	1	\itY	Mathematical Italic Capital Y
U+1D44D	Z	\itZ	
U+1D44D U+1D44E			Capital Y Mathematical Italic
	Z	\itZ	Capital Y Mathematical Italic Capital Z Mathematical Italic Small
U+1D44E	Z	\itZ \ita	Capital Y Mathematical Italic Capital Z Mathematical Italic Small A Mathematical Italic Small

U+1D451	d	\itd	Mathematical Italic Small D
U+1D452	e	\ite	Mathematical Italic Small E
U+1D453	f	\itf	Mathematical Italic Small F
U+1D454	g	\itg	Mathematical Italic Small G
U+1D456	i	\iti	Mathematical Italic Small I
U+1D457	j	\itj	Mathematical Italic Small J
U+1D458	k	\itk	Mathematical Italic Small K
U+1D459	1	\itl	Mathematical Italic Small L
U+1D45A	m	\itm	Mathematical Italic Small M
U+1D45B	n	\itn	Mathematical Italic Small N
U+1D45C	0	\ito	Mathematical Italic Small O
U+1D45D	р	\itp	Mathematical Italic Small P
U+1D45E	q	\itq	Mathematical Italic Small Q
U+1D45F	r	\itr	Mathematical Italic Small R
U+1D460	S	\its	Mathematical Italic Small S

U+1D461	t	\itt	Mathematical Italic Small T
U+1D462	и	\itu	Mathematical Italic Small U
U+1D463	ν	\itv	Mathematical Italic Small V
U+1D464	w	\itw	Mathematical Italic Small W
U+1D465	X	\itx	Mathematical Italic Small X
U+1D466	У	\ity	Mathematical Italic Small Y
U+1D467	z	\itz	Mathematical Italic Small Z
U+1D468	A	\biA	Mathematical Bold Italic Capital A
U+1D469	В	\biB	Mathematical Bold Italic Capital B
U+1D46A	C	\biC	Mathematical Bold Italic Capital C
U+1D46B	D	\biD	Mathematical Bold Italic Capital D
U+1D46C	E	\biE	Mathematical Bold Italic Capital E
U+1D46D	F	\biF	Mathematical Bold Italic Capital F
U+1D46E	G	\biG	Mathematical Bold Italic Capital G
U+1D46F	Н	\biH	Mathematical Bold Italic

			Capital H
U+1D470	I	\bil	Mathematical Bold Italic Capital I
U+1D471	J	\biJ	Mathematical Bold Italic Capital J
U+1D472	K	\biK	Mathematical Bold Italic Capital K
U+1D473	L	\biL	Mathematical Bold Italic Capital L
U+1D474	M	\biM	Mathematical Bold Italic Capital M
U+1D475	N	\biN	Mathematical Bold Italic Capital N
U+1D476	0	\biO	Mathematical Bold Italic Capital O
U+1D477	P	\biP	Mathematical Bold Italic Capital P
U+1D478	Q	\biQ	Mathematical Bold Italic Capital Q
U+1D479	R	\biR	Mathematical Bold Italic Capital R
U+1D47A	s	\biS	Mathematical Bold Italic Capital S
U+1D47B	T	\biT	Mathematical Bold Italic Capital T
U+1D47C	$oldsymbol{U}$	\biU	Mathematical Bold Italic Capital U
U+1D47D	V	\biV	Mathematical Bold Italic Capital V

U+1D47E	W	\biW	Mathematical Bold Italic Capital W
U+1D47F	X	\biX	Mathematical Bold Italic Capital X
U+1D480	Y	\biY	Mathematical Bold Italic Capital Y
U+1D481	Z	\biZ	Mathematical Bold Italic Capital Z
U+1D482	а	\bia	Mathematical Bold Italic Small A
U+1D483	b	\bib	Mathematical Bold Italic Small B
U+1D484	C	\bic	Mathematical Bold Italic Small C
U+1D485	d	\bid	Mathematical Bold Italic Small D
U+1D486	e	\bie	Mathematical Bold Italic Small E
U+1D487	f	\bif	Mathematical Bold Italic Small F
U+1D488	g	\big	Mathematical Bold Italic Small G
U+1D489	h	\bih	Mathematical Bold Italic Small H
U+1D48A	i	\bii	Mathematical Bold Italic Small I
U+1D48B	j	\bij	Mathematical Bold Italic Small J
U+1D48C	k	\bik	Mathematical Bold Italic

			Small K
U+1D48D	1	\bil	Mathematical Bold Italic Small L
U+1D48E	m	\bim	Mathematical Bold Italic Small M
U+1D48F	n	\bin	Mathematical Bold Italic Small N
U+1D490	o	\bio	Mathematical Bold Italic Small O
U+1D491	p	\bip	Mathematical Bold Italic Small P
U+1D492	q	\biq	Mathematical Bold Italic Small Q
U+1D493	r	\bir	Mathematical Bold Italic Small R
U+1D494	S	\bis	Mathematical Bold Italic Small S
U+1D495	t	\bit	Mathematical Bold Italic Small T
U+1D496	u	\biu	Mathematical Bold Italic Small U
U+1D497	ν	\biv	Mathematical Bold Italic Small V
U+1D498	w	\biw	Mathematical Bold Italic Small W
U+1D499	x	\bix	Mathematical Bold Italic Small X
U+1D49A	У	\biy	Mathematical Bold Italic Small Y

U+1D49B	Z	\biz	Mathematical Bold Italic Small Z
U+1D49C	$\mathcal A$	\scrA	Mathematical Script Capital A
U+1D49E	$\mathcal C$	\scrC	Mathematical Script Capital C
U+1D49F	${\mathcal D}$	\scrD	Mathematical Script Capital D
U+1D4A2	${\cal G}$	\scrG	Mathematical Script Capital G
U+1D4A5	J	\scrJ	Mathematical Script Capital J
U+1D4A6	${\mathcal K}$	\scrK	Mathematical Script Capital K
U+1D4A9	${\mathcal N}$	\scrN	Mathematical Script Capital N
U+1D4AA	\mathcal{O}	\scrO	Mathematical Script Capital O
U+1D4AB	${\cal P}$	\scrP	Mathematical Script Capital P
U+1D4AC	Q	\scrQ	Mathematical Script Capital Q
U+1D4AE	S	\scrS	Mathematical Script Capital S
U+1D4AF	\mathcal{T}	\scrT	Mathematical Script Capital T
U+1D4B0	\mathcal{U}	\scrU	Mathematical Script Capital U
U+1D4B1	ν	\scrV	Mathematical Script

			Capital V
U+1D4B2	\mathcal{W}	\scrW	Mathematical Script Capital W
U+1D4B3	\mathcal{X}	\scrX	Mathematical Script Capital X
U+1D4B4	у	\scrY	Mathematical Script Capital Y
U+1D4B5	\mathcal{Z}	\scrZ	Mathematical Script Capital Z
U+1D4B6	a	\scra	Mathematical Script Small A
U+1D4B7	Ь	\scrb	Mathematical Script Small B
U+1D4B8	c	\scrc	Mathematical Script Small C
U+1D4B9	d	\scrd	Mathematical Script Small D
U+1D4BB	f	\scrf	Mathematical Script Small F
U+1D4BD	h	\scrh	Mathematical Script Small H
U+1D4BE	i	\scri	Mathematical Script Small
U+1D4BF	j	\scrj	Mathematical Script Small J
U+1D4C0	k	\scrk	Mathematical Script Small K
U+1D4C1	l	\scrl	Mathematical Script Small L

U+1D4C2	т	\scrm	Mathematical Script Small M
U+1D4C3	n	\scrn	Mathematical Script Small N
U+1D4C5	p	\scrp	Mathematical Script Small P
U+1D4C6	9	\scrq	Mathematical Script Small Q
U+1D4C7	r	\scrr	Mathematical Script Small R
U+1D4C8	J	\scrs	Mathematical Script Small S
U+1D4C9	t	\scrt	Mathematical Script Small T
U+1D4CA	и	\scru	Mathematical Script Small U
U+1D4CB	υ	\scrv	Mathematical Script Small V
U+1D4CC	w	\scrw	Mathematical Script Small W
U+1D4CD	κ	\scrx	Mathematical Script Small X
U+1D4CE	у	\scry	Mathematical Script Small Y
U+1D4CF	Z	\scrz	Mathematical Script Small Z
U+1D4D0	\mathcal{A}	\bscrA	Mathematical Bold Script Capital A
U+1D4D1	${\mathcal B}$	\bscrB	Mathematical Bold Script

			Capital B
U+1D4D2	\mathcal{C}	\bscrC	Mathematical Bold Script Capital C
U+1D4D3	${\cal D}$	\bscrD	Mathematical Bold Script Capital D
U+1D4D4	\mathcal{E}	\bscrE	Mathematical Bold Script Capital E
U+1D4D5	${\mathcal F}$	\bscrF	Mathematical Bold Script Capital F
U+1D4D6	${\cal G}$	\bscrG	Mathematical Bold Script Capital G
U+1D4D7	${\cal H}$	\bscrH	Mathematical Bold Script Capital H
U+1D4D8	${\mathcal I}$	\bscrI	Mathematical Bold Script Capital I
U+1D4D9	J	\bscrJ	Mathematical Bold Script Capital J
U+1D4DA	${\mathcal K}$	\bscrK	Mathematical Bold Script Capital K
U+1D4DB	\mathcal{L}	\bscrL	Mathematical Bold Script Capital L
U+1D4DC	\mathcal{M}	\bscrM	Mathematical Bold Script Capital M
U+1D4DD	\mathcal{N}	\bscrN	Mathematical Bold Script Capital N
U+1D4DE	O	\bscrO	Mathematical Bold Script Capital O
U+1D4DF	${\cal P}$	\bscrP	Mathematical Bold Script Capital P

U+1D4E0	\mathcal{Q}	\bscrQ	Mathematical Bold Script Capital Q
U+1D4E1	$\mathcal R$	\bscrR	Mathematical Bold Script Capital R
U+1D4E2	${\mathcal S}$	\bscrS	Mathematical Bold Script Capital S
U+1D4E3	\mathcal{T}	\bscrT	Mathematical Bold Script Capital T
U+1D4E4	u	\bscrU	Mathematical Bold Script Capital U
U+1D4E5	ν	\bscrV	Mathematical Bold Script Capital V
U+1D4E6	w	\bscr W	Mathematical Bold Script Capital W
U+1D4E7	\boldsymbol{x}	\bscrX	Mathematical Bold Script Capital X
U+1D4E8	y	\bscrY	Mathematical Bold Script Capital Y
U+1D4E9	z	\bscrZ	Mathematical Bold Script Capital Z
U+1D4EA	a	\bscra	Mathematical Bold Script Small A
U+1D4EB	ь	\bscrb	Mathematical Bold Script Small B
U+1D4EC	c	\bscrc	Mathematical Bold Script Small C
U+1D4ED	d	\bscrd	Mathematical Bold Script Small D
U+1D4EE	c	\bscre	Mathematical Bold Script

			Small E
U+1D4EF	f	\bscrf	Mathematical Bold Script Small F
U+1D4F0	g	\bscrg	Mathematical Bold Script Small G
U+1D4F1	h	\bscrh	Mathematical Bold Script Small H
U+1D4F2	i	\bscri	Mathematical Bold Script Small I
U+1D4F3	j	\bscrj	Mathematical Bold Script Small J
U+1D4F4	k	\bscrk	Mathematical Bold Script Small K
U+1D4F5	ι	\bscrl	Mathematical Bold Script Small L
U+1D4F6	m	\bscrm	Mathematical Bold Script Small M
U+1D4F7	n	\bscrn	Mathematical Bold Script Small N
U+1D4F8	O	\bscro	Mathematical Bold Script Small O
U+1D4F9	p	\bscrp	Mathematical Bold Script Small P
U+1D4FA	q	\bscrq	Mathematical Bold Script Small Q
U+1D4FB	r	\bscrr	Mathematical Bold Script Small R
U+1D4FC	3	\bscrs	Mathematical Bold Script Small S

U+1D4FD	t	\bscrt	Mathematical Bold Script Small T
U+1D4FE	u	\bscru	Mathematical Bold Script Small U
U+1D4FF	v	\bscrv	Mathematical Bold Script Small V
U+1D500	w	\bscrw	Mathematical Bold Script Small W
U+1D501	x	\bscrx	Mathematical Bold Script Small X
U+1D502	y	\bscry	Mathematical Bold Script Small Y
U+1D503	Z	\bscrz	Mathematical Bold Script Small Z
U+1D504	\mathfrak{A}	\frakA	Mathematical Fraktur Capital A
U+1D505	\mathfrak{B}	\frakB	Mathematical Fraktur Capital B
U+1D507	D	\frakD	Mathematical Fraktur Capital D
U+1D508	Œ	\frakE	Mathematical Fraktur Capital E
U+1D509	\mathfrak{F}	\frakF	Mathematical Fraktur Capital F
U+1D50A	G	\frakG	Mathematical Fraktur Capital G
U+1D50D	J	\frakJ	Mathematical Fraktur Capital J
U+1D50E	Ŕ	\frakK	Mathematical Fraktur

			Capital K
U+1D50F	\mathfrak{L}	\frakL	Mathematical Fraktur Capital L
U+1D510	M	\frakM	Mathematical Fraktur Capital M
U+1D511	N	\frakN	Mathematical Fraktur Capital N
U+1D512	O	\frakO	Mathematical Fraktur Capital O
U+1D513	Ŗ	\frakP	Mathematical Fraktur Capital P
U+1D514	Q	\frakQ	Mathematical Fraktur Capital Q
U+1D516	S	\frakS	Mathematical Fraktur Capital S
U+1D517	\mathfrak{T}	\frakT	Mathematical Fraktur Capital T
U+1D518	N	\frakU	Mathematical Fraktur Capital U
U+1D519	V	\frak V	Mathematical Fraktur Capital V
U+1D51A	W	\frak W	Mathematical Fraktur Capital W
U+1D51B	X	\frakX	Mathematical Fraktur Capital X
U+1D51C	Ŋ	\frakY	Mathematical Fraktur Capital Y
U+1D51E	a	\fraka	Mathematical Fraktur Small A

U+1D51F	ь	\frakb	Mathematical Fraktur Small B
U+1D520	¢	\frakc	Mathematical Fraktur Small C
U+1D521	ð	\frakd	Mathematical Fraktur Small D
U+1D522	e	\frake	Mathematical Fraktur Small E
U+1D523	f	\frakf	Mathematical Fraktur Small F
U+1D524	\mathfrak{g}	\frakg	Mathematical Fraktur Small G
U+1D525	ħ	\frakh	Mathematical Fraktur Small H
U+1D526	i	\fraki	Mathematical Fraktur Small I
U+1D527	j	\frakj	Mathematical Fraktur Small J
U+1D528	ŧ	\frakk	Mathematical Fraktur Small K
U+1D529	I	\frakl	Mathematical Fraktur Small L
U+1D52A	m	\frakm	Mathematical Fraktur Small M
U+1D52B	n	\frakn	Mathematical Fraktur Small N
U+1D52C	o	\frako	Mathematical Fraktur Small O
U+1D52D	p	\frakp	Mathematical Fraktur

			Small P
U+1D52E	q	\frakq	Mathematical Fraktur Small Q
U+1D52F	r	\frakr	Mathematical Fraktur Small R
U+1D530	s	\fraks	Mathematical Fraktur Small S
U+1D531	ŧ	\frakt	Mathematical Fraktur Small T
U+1D532	u	\fraku	Mathematical Fraktur Small U
U+1D533	υ	\frakv	Mathematical Fraktur Small V
U+1D534	w	\frakw	Mathematical Fraktur Small W
U+1D535	ŗ	\frakx	Mathematical Fraktur Small X
U+1D536	ŋ	\fraky	Mathematical Fraktur Small Y
U+1D537	3	\frakz	Mathematical Fraktur Small Z
U+1D538	А	\bbA	Mathematical Double- Struck Capital A
U+1D539	В	\bbB	Mathematical Double- Struck Capital B
U+1D53B	D	\bbD	Mathematical Double- Struck Capital D
U+1D53C	E	\bbE	Mathematical Double- Struck Capital E

U+1D53D	F	\bbF	Mathematical Double- Struck Capital F
U+1D53E	G	\bbG	Mathematical Double- Struck Capital G
U+1D540	I	\bbI	Mathematical Double- Struck Capital I
U+1D541	J	\bbJ	Mathematical Double- Struck Capital J
U+1D542	K	\bbK	Mathematical Double- Struck Capital K
U+1D543	L	\bbL	Mathematical Double- Struck Capital L
U+1D544	M	\bbM	Mathematical Double- Struck Capital M
U+1D546	0	\bbO	Mathematical Double- Struck Capital O
U+1D54A	\$	\bbS	Mathematical Double- Struck Capital S
U+1D54B	Т	\bbT	Mathematical Double- Struck Capital T
U+1D54C	U	\bbU	Mathematical Double- Struck Capital U
U+1D54D	\mathbb{V}	\bbV	Mathematical Double- Struck Capital V
U+1D54E	W	\bbW	Mathematical Double- Struck Capital W
U+1D54F	X	\bbX	Mathematical Double- Struck Capital X
U+1D550	Y	\bbY	Mathematical Double-

			Struck Capital Y
U+1D552	a	\bba	Mathematical Double- Struck Small A
U+1D553	Ь	\bbb	Mathematical Double- Struck Small B
U+1D554	C	\bbc	Mathematical Double- Struck Small C
U+1D555	d	\bbd	Mathematical Double- Struck Small D
U+1D556	e	\bbe	Mathematical Double- Struck Small E
U+1D557	f	\bbf	Mathematical Double- Struck Small F
U+1D558	g	\bbg	Mathematical Double- Struck Small G
U+1D559	h	\bbh	Mathematical Double- Struck Small H
U+1D55A	Ò	\bbi	Mathematical Double- Struck Small I
U+1D55B	j	\bbj	Mathematical Double- Struck Small J
U+1D55C	k	\bbk	Mathematical Double- Struck Small K
U+1D55D	(\bbI	Mathematical Double- Struck Small L
U+1D55E	מרנו	\bbm	Mathematical Double- Struck Small M
U+1D55F	n	\bbn	Mathematical Double- Struck Small N

U+1D560	Φ	\bbo	Mathematical Double- Struck Small O
U+1D561	þ	\bbp	Mathematical Double- Struck Small P
U+1D562	q	\bbq	Mathematical Double- Struck Small Q
U+1D563	r	\bbr	Mathematical Double- Struck Small R
U+1D564	\$	\bbs	Mathematical Double- Struck Small S
U+1D565	ít.	\bbt	Mathematical Double- Struck Small T
U+1D566	u	\bbu	Mathematical Double- Struck Small U
U+1D567	\mathbb{V}	\bbv	Mathematical Double- Struck Small V
U+1D568	WV	\bbw	Mathematical Double- Struck Small W
U+1D569	X	\bbx	Mathematical Double- Struck Small X
U+1D56A	У	\bby	Mathematical Double- Struck Small Y
U+1D56B	Z	\bbz	Mathematical Double- Struck Small Z
U+1D56C	21	\bfrakA	Mathematical Bold Fraktur Capital A
U+1D56D	33	\bfrakB	Mathematical Bold Fraktur Capital B
U+1D56E	C	\bfrakC	Mathematical Bold

			Fraktur Capital C
U+1D56F	Ð	\bfrakD	Mathematical Bold Fraktur Capital D
U+1D570	Œ	\bfrakE	Mathematical Bold Fraktur Capital E
U+1D571	\mathfrak{F}	\bfrakF	Mathematical Bold Fraktur Capital F
U+1D572	G	\bfrakG	Mathematical Bold Fraktur Capital G
U+1D573	Ŋ	\bfrakH	Mathematical Bold Fraktur Capital H
U+1D574	I	\bfrakI	Mathematical Bold Fraktur Capital I
U+1D575	\mathfrak{J}	\bfrakJ	Mathematical Bold Fraktur Capital J
U+1D576	R	\bfrakK	Mathematical Bold Fraktur Capital K
U+1D577	${\mathfrak L}$	\bfrakL	Mathematical Bold Fraktur Capital L
U+1D578	M	\bfrakM	Mathematical Bold Fraktur Capital M
U+1D579	N	\bfrakN	Mathematical Bold Fraktur Capital N
U+1D57A	D	\bfrakO	Mathematical Bold Fraktur Capital O
U+1D57B	Ŗ	\bfrakP	Mathematical Bold Fraktur Capital P
U+1D57C	Ω	\bfrakQ	Mathematical Bold Fraktur Capital Q

U+1D57D	R	\bfrakR	Mathematical Bold Fraktur Capital R
U+1D57E	E	\bfrakS	Mathematical Bold Fraktur Capital S
U+1D57F	\mathfrak{T}	\bfrakT	Mathematical Bold Fraktur Capital T
U+1D580	ม	\bfrakU	Mathematical Bold Fraktur Capital U
U+1D581	$\mathfrak V$	\bfrakV	Mathematical Bold Fraktur Capital V
U+1D582	W	\bfrakW	Mathematical Bold Fraktur Capital W
U+1D583	\mathfrak{X}	\bfrakX	Mathematical Bold Fraktur Capital X
U+1D584	\mathfrak{Y}	\bfrakY	Mathematical Bold Fraktur Capital Y
U+1D585	3	\bfrakZ	Mathematical Bold Fraktur Capital Z
U+1D586	a	\bfraka	Mathematical Bold Fraktur Small A
U+1D587	ь	\bfrakb	Mathematical Bold Fraktur Small B
U+1D588	c	\bfrakc	Mathematical Bold Fraktur Small C
U+1D589	ð	\bfrakd	Mathematical Bold Fraktur Small D
U+1D58A	e	\bfrake	Mathematical Bold Fraktur Small E
U+1D58B	f	\bfrakf	Mathematical Bold

			Fraktur Small F
U+1D58C	g	\bfrakg	Mathematical Bold Fraktur Small G
U+1D58D	ħ	\bfrakh	Mathematical Bold Fraktur Small H
U+1D58E	i	\bfraki	Mathematical Bold Fraktur Small I
U+1D58F	j	\bfrakj	Mathematical Bold Fraktur Small J
U+1D590	ŧ	\bfrakk	Mathematical Bold Fraktur Small K
U+1D591	ſ	\bfrakl	Mathematical Bold Fraktur Small L
U+1D592	m	\bfrakm	Mathematical Bold Fraktur Small M
U+1D593	n	\bfrakn	Mathematical Bold Fraktur Small N
U+1D594	o	\bfrako	Mathematical Bold Fraktur Small O
U+1D594 U+1D595	p	\bfrako \bfrakp	
			Fraktur Small O Mathematical Bold
U+1D595	p	\bfrakp	Fraktur Small O Mathematical Bold Fraktur Small P Mathematical Bold
U+1D595 U+1D596	p q	\bfrakp \bfrakq	Fraktur Small O Mathematical Bold Fraktur Small P Mathematical Bold Fraktur Small Q Mathematical Bold
U+1D595 U+1D596 U+1D597	p q	\bfrakq \bfrakq	Fraktur Small O Mathematical Bold Fraktur Small P Mathematical Bold Fraktur Small Q Mathematical Bold Fraktur Small R Mathematical Bold

U+1D59A	u	\bfraku	Mathematical Bold Fraktur Small U
U+1D59B	υ	\bfrakv	Mathematical Bold Fraktur Small V
U+1D59C	w	\bfrakw	Mathematical Bold Fraktur Small W
U+1D59D	ŗ	\bfrakx	Mathematical Bold Fraktur Small X
U+1D59E	ŋ	\bfraky	Mathematical Bold Fraktur Small Y
U+1D59F	3	\bfrakz	Mathematical Bold Fraktur Small Z
U+1D5A0	А	\sansA	Mathematical Sans-Serif Capital A
U+1D5A1	В	\sansB	Mathematical Sans-Serif Capital B
U+1D5A2	С	\sansC	Mathematical Sans-Serif Capital C
U+1D5A3	D	\sansD	Mathematical Sans-Serif Capital D
U+1D5A4	Е	\sansE	Mathematical Sans-Serif Capital E
U+1D5A5	F	\sansF	Mathematical Sans-Serif Capital F
U+1D5A6	G	\sansG	Mathematical Sans-Serif Capital G
U+1D5A7	Н	\sansH	Mathematical Sans-Serif Capital H
U+1D5A8	I	\sansl	Mathematical Sans-Serif

Capital J U+1D5AA K \sansK \Mathematical Sans-Set Capital K U+1D5AB L \sansL \Mathematical Sans-Set Capital L U+1D5AC M \sansM \Mathematical Sans-Set Capital M U+1D5AD N \sansN \Mathematical Sans-Set Capital N U+1D5AE O \sansO \Mathematical Sans-Set Capital O			Capital I
Capital K U+1D5AB L \sansL Mathematical Sans-Set Capital L U+1D5AC M \sansM Mathematical Sans-Set Capital M U+1D5AD N \sansN Mathematical Sans-Set Capital N U+1D5AE O \sansO Mathematical Sans-Set Capital O	5A9 J	\sansJ	Mathematical Sans-Serif Capital J
Capital L U+1D5AC M \sansM Mathematical Sans-Ser Capital M U+1D5AD N \sansN Mathematical Sans-Ser Capital N U+1D5AE O \sansO Mathematical Sans-Ser Capital O	5AA K	\sansK	Mathematical Sans-Serif Capital K
U+1D5AD N \sansN Mathematical Sans-Set Capital N U+1D5AE O \sansO Mathematical Sans-Set Capital O	5AB L	\sansL	Mathematical Sans-Serif Capital L
U+1D5AE O \sansO Mathematical Sans-Ser Capital O	5AC M	\sansM	Mathematical Sans-Serif Capital M
Capital O	5AD N	\sansN	Mathematical Sans-Serif Capital N
	5AE O	\sansO	Mathematical Sans-Serif Capital O
U+1D5AF P \sansP Mathematical Sans-Sei Capital P	5AF P	\sansP	Mathematical Sans-Serif Capital P
U+1D5B0 Q \sansQ Mathematical Sans-Set Capital Q	5B0 Q	\sansQ	Mathematical Sans-Serif Capital Q
U+1D5B1 R \sansR Mathematical Sans-Set Capital R	5B1 R	\sansR	Mathematical Sans-Serif Capital R
U+1D5B2 S \sansS Mathematical Sans-Set Capital S	5B2 S	\sansS	Mathematical Sans-Serif Capital S
U+1D5B3 T \sansT Mathematical Sans-Ser Capital T	5B3 T	\sansT	Mathematical Sans-Serif Capital T
U+1D5B4 U \sansU Mathematical Sans-Ser Capital U	5B4 U	\sansU	Mathematical Sans-Serif Capital U
U+1D5B5 V \sansV Mathematical Sans-Ser Capital V	5B5 V	\sansV	Mathematical Sans-Serif Capital V
U+1D5B6 W \sansW Mathematical Sans-Set	5B6 W	\sansW	Mathematical Sans-Serif Capital W

U+1D5B7	X	\sansX	Mathematical Sans-Serif Capital X
U+1D5B8	Υ	\sansY	Mathematical Sans-Serif Capital Y
U+1D5B9	Z	\sansZ	Mathematical Sans-Serif Capital Z
U+1D5BA	a	\sansa	Mathematical Sans-Serif Small A
U+1D5BB	b	\sansb	Mathematical Sans-Serif Small B
U+1D5BC	С	\sansc	Mathematical Sans-Serif Small C
U+1D5BD	d	\sansd	Mathematical Sans-Serif Small D
U+1D5BE	е	\sanse	Mathematical Sans-Serif Small E
U+1D5BF	f	\sansf	Mathematical Sans-Serif Small F
U+1D5C0	g	\sansg	Mathematical Sans-Serif Small G
U+1D5C1	h	\sansh	Mathematical Sans-Serif Small H
U+1D5C2	i	\sansi	Mathematical Sans-Serif Small I
U+1D5C3	j	\sansj	Mathematical Sans-Serif Small J
U+1D5C4	k	\sansk	Mathematical Sans-Serif Small K
U+1D5C5	l	\sansl	Mathematical Sans-Serif

		Small L
m	\sansm	Mathematical Sans-Serif Small M
n	\sansn	Mathematical Sans-Serif Small N
0	\sanso	Mathematical Sans-Serif Small O
p	\sansp	Mathematical Sans-Serif Small P
q	\sansq	Mathematical Sans-Serif Small Q
r	\sansr	Mathematical Sans-Serif Small R
S	\sanss	Mathematical Sans-Serif Small S
t	\sanst	Mathematical Sans-Serif Small T
u	\sansu	Mathematical Sans-Serif Small U
V	\sansv	Mathematical Sans-Serif Small V
W	\sansw	Mathematical Sans-Serif Small W
х	\sansx	Mathematical Sans-Serif Small X
У	\sansy	Mathematical Sans-Serif Small Y
Z	\sansz	Mathematical Sans-Serif Small Z
	n o p q r s t u v w x	n \sansn o \sanso p \sansp q \sansr r \sansr s \sanss t \sanst u \sansu v \sansv w \sansw x \sansx y \sansy

U+1D5D4	A	\bsansA	Mathematical Sans-Serif Bold Capital A
U+1D5D5	В	\bsansB	Mathematical Sans-Serif Bold Capital B
U+1D5D6	С	\bsansC	Mathematical Sans-Serif Bold Capital C
U+1D5D7	D	\bsansD	Mathematical Sans-Serif Bold Capital D
U+1D5D8	E	\bsansE	Mathematical Sans-Serif Bold Capital E
U+1D5D9	F	\bsansF	Mathematical Sans-Serif Bold Capital F
U+1D5DA	G	\bsansG	Mathematical Sans-Serif Bold Capital G
U+1D5DB	Н	\bsansH	Mathematical Sans-Serif Bold Capital H
U+1D5DC	I	\bsansI	Mathematical Sans-Serif Bold Capital I
U+1D5DD	J	\bsansJ	Mathematical Sans-Serif Bold Capital J
U+1D5DE	K	\bsansK	Mathematical Sans-Serif Bold Capital K
U+1D5DF	L	\bsansL	Mathematical Sans-Serif Bold Capital L
U+1D5E0	M	\bsansM	Mathematical Sans-Serif Bold Capital M
U+1D5E1	N	\bsansN	Mathematical Sans-Serif Bold Capital N
U+1D5E2	0	\bsansO	Mathematical Sans-Serif

			Bold Capital O
U+1D5E3	P	\bsansP	Mathematical Sans-Serif Bold Capital P
U+1D5E4	Q	\bsansQ	Mathematical Sans-Serif Bold Capital Q
U+1D5E5	R	\bsansR	Mathematical Sans-Serif Bold Capital R
U+1D5E6	S	\bsansS	Mathematical Sans-Serif Bold Capital S
U+1D5E7	Т	\bsansT	Mathematical Sans-Serif Bold Capital T
U+1D5E8	U	\bsansU	Mathematical Sans-Serif Bold Capital U
U+1D5E9	V	\bsansV	Mathematical Sans-Serif Bold Capital V
U+1D5EA	W	\bsansW	Mathematical Sans-Serif Bold Capital W
U+1D5EA U+1D5EB	X	\bsansW \bsansX	
			Bold Capital W Mathematical Sans-Serif
U+1D5EB	X	\bsansX	Bold Capital W Mathematical Sans-Serif Bold Capital X Mathematical Sans-Serif
U+1D5EB U+1D5EC	X Y	\bsansY	Bold Capital W Mathematical Sans-Serif Bold Capital X Mathematical Sans-Serif Bold Capital Y Mathematical Sans-Serif
U+1D5EB U+1D5EC U+1D5ED	X Y	\bsansY \bsansZ	Bold Capital W Mathematical Sans-Serif Bold Capital X Mathematical Sans-Serif Bold Capital Y Mathematical Sans-Serif Bold Capital Z Mathematical Sans-Serif
U+1D5EB U+1D5EC U+1D5ED U+1D5EE	X Y Z	\bsansX \bsansY \bsansZ \bsansa	Bold Capital W Mathematical Sans-Serif Bold Capital X Mathematical Sans-Serif Bold Capital Y Mathematical Sans-Serif Bold Capital Z Mathematical Sans-Serif Bold Small A Mathematical Sans-Serif

U+1D5F1	d	\bsansd	Mathematical Sans-Serif Bold Small D
U+1D5F2	е	\bsanse	Mathematical Sans-Serif Bold Small E
U+1D5F3	f	\bsansf	Mathematical Sans-Serif Bold Small F
U+1D5F4	g	\bsansg	Mathematical Sans-Serif Bold Small G
U+1D5F5	h	\bsansh	Mathematical Sans-Serif Bold Small H
U+1D5F6	i	\bsansi	Mathematical Sans-Serif Bold Small I
U+1D5F7	j	\bsansj	Mathematical Sans-Serif Bold Small J
U+1D5F8	k	\bsansk	Mathematical Sans-Serif Bold Small K
U+1D5F9	ι	\bsansl	Mathematical Sans-Serif Bold Small L
U+1D5FA	m	\bsansm	Mathematical Sans-Serif Bold Small M
U+1D5FB	n	\bsansn	Mathematical Sans-Serif Bold Small N
U+1D5FC	0	\bsanso	Mathematical Sans-Serif Bold Small O
U+1D5FD	р	\bsansp	Mathematical Sans-Serif Bold Small P
U+1D5FE	q	\bsansq	Mathematical Sans-Serif Bold Small Q
U+1D5FF	r	\bsansr	Mathematical Sans-Serif

			Bold Small R
U+1D600	S	\bsanss	Mathematical Sans-Serif Bold Small S
U+1D601	t	\bsanst	Mathematical Sans-Serif Bold Small T
U+1D602	u	\bsansu	Mathematical Sans-Serif Bold Small U
U+1D603	v	\bsansv	Mathematical Sans-Serif Bold Small V
U+1D604	w	\bsansw	Mathematical Sans-Serif Bold Small W
U+1D605	x	\bsansx	Mathematical Sans-Serif Bold Small X
U+1D606	У	\bsansy	Mathematical Sans-Serif Bold Small Y
U+1D607	z	\bsansz	Mathematical Sans-Serif Bold Small Z
U+1D608	А	∖isansA	Mathematical Sans-Serif Italic Capital A
U+1D609	В	∖isansB	Mathematical Sans-Serif Italic Capital B
U+1D60A	С	∖isansC	Mathematical Sans-Serif Italic Capital C
U+1D60B	D	\isansD	Mathematical Sans-Serif Italic Capital D
U+1D60C	Е	\isansE	Mathematical Sans-Serif Italic Capital E
U+1D60D	F	\isansF	Mathematical Sans-Serif Italic Capital F

U+1D60E	G	\isansG	Mathematical Sans-Serif Italic Capital G
U+1D60F	Н	∖isansH	Mathematical Sans-Serif Italic Capital H
U+1D610	I	∖isansI	Mathematical Sans-Serif Italic Capital I
U+1D611	J	\isansJ	Mathematical Sans-Serif Italic Capital J
U+1D612	К	∖isansK	Mathematical Sans-Serif Italic Capital K
U+1D613	L	\isansL	Mathematical Sans-Serif Italic Capital L
U+1D614	М	∖isansM	Mathematical Sans-Serif Italic Capital M
U+1D615	N	∖isansN	Mathematical Sans-Serif Italic Capital N
U+1D616	0	∖isansO	Mathematical Sans-Serif Italic Capital O
U+1D617	Р	∖isansP	Mathematical Sans-Serif Italic Capital P
U+1D618	Q	\isansQ	Mathematical Sans-Serif Italic Capital Q
U+1D619	R	\isansR	Mathematical Sans-Serif Italic Capital R
U+1D61A	S	\isansS	Mathematical Sans-Serif Italic Capital S
U+1D61B	Т	\isansT	Mathematical Sans-Serif Italic Capital T
U+1D61C	U	∖isansU	Mathematical Sans-Serif

			Italic Capital U
U+1D61D	V	∖isansV	Mathematical Sans-Serif Italic Capital V
U+1D61E	W	\isansW	Mathematical Sans-Serif Italic Capital W
U+1D61F	X	\isansX	Mathematical Sans-Serif Italic Capital X
U+1D620	Υ	∖isansY	Mathematical Sans-Serif Italic Capital Y
U+1D621	Z	∖isansZ	Mathematical Sans-Serif Italic Capital Z
U+1D622	а	\isansa	Mathematical Sans-Serif Italic Small A
U+1D623	b	\isansb	Mathematical Sans-Serif Italic Small B
U+1D624	С	\isansc	Mathematical Sans-Serif Italic Small C
U+1D625	d	\isansd	Mathematical Sans-Serif Italic Small D
U+1D626	е	\isanse	Mathematical Sans-Serif Italic Small E
U+1D627	f	\isansf	Mathematical Sans-Serif Italic Small F
U+1D628	g	\isansg	Mathematical Sans-Serif Italic Small G
U+1D629	h	\isansh	Mathematical Sans-Serif Italic Small H
U+1D62A	i	\isansi	Mathematical Sans-Serif Italic Small I

U+1D62B	j	\isansj	Mathematical Sans-Serif Italic Small J
U+1D62C	k	\isansk	Mathematical Sans-Serif Italic Small K
U+1D62D	l	\isansl	Mathematical Sans-Serif Italic Small L
U+1D62E	m	\isansm	Mathematical Sans-Serif Italic Small M
U+1D62F	n	\isansn	Mathematical Sans-Serif Italic Small N
U+1D630	0	\isanso	Mathematical Sans-Serif Italic Small O
U+1D631	p	\isansp	Mathematical Sans-Serif Italic Small P
U+1D632	q	\isansq	Mathematical Sans-Serif Italic Small Q
U+1D633	r	\isansr	Mathematical Sans-Serif Italic Small R
U+1D634	S	\isanss	Mathematical Sans-Serif Italic Small S
U+1D635	t	\isanst	Mathematical Sans-Serif Italic Small T
U+1D636	и	\isansu	Mathematical Sans-Serif Italic Small U
U+1D637	V	\isansv	Mathematical Sans-Serif Italic Small V
U+1D638	w	\isansw	Mathematical Sans-Serif Italic Small W
U+1D639	X	\isansx	Mathematical Sans-Serif

			Italic Small X
U+1D63A	у	\isansy	Mathematical Sans-Serif Italic Small Y
U+1D63B	Z	\isansz	Mathematical Sans-Serif Italic Small Z
U+1D63C	A	\bisansA	Mathematical Sans-Serif Bold Italic Capital A
U+1D63D	В	\bisansB	Mathematical Sans-Serif Bold Italic Capital B
U+1D63E	С	\bisansC	Mathematical Sans-Serif Bold Italic Capital C
U+1D63F	D	\bisansD	Mathematical Sans-Serif Bold Italic Capital D
U+1D640	E	\bisansE	Mathematical Sans-Serif Bold Italic Capital E
U+1D641	F	\bisansF	Mathematical Sans-Serif Bold Italic Capital F
U+1D642	G	\bisansG	Mathematical Sans-Serif Bold Italic Capital G
U+1D643	н	\bisansH	Mathematical Sans-Serif Bold Italic Capital H
U+1D644	I	\bisansI	Mathematical Sans-Serif Bold Italic Capital I
U+1D645	J	\bisansJ	Mathematical Sans-Serif Bold Italic Capital J
U+1D646	K	\bisansK	Mathematical Sans-Serif Bold Italic Capital K
U+1D647	L	\bisansL	Mathematical Sans-Serif Bold Italic Capital L

U+1D648	М	\bisansM	Mathematical Sans-Serif Bold Italic Capital M
U+1D649	N	\bisansN	Mathematical Sans-Serif Bold Italic Capital N
U+1D64A	0	\bisansO	Mathematical Sans-Serif Bold Italic Capital O
U+1D64B	P	\bisansP	Mathematical Sans-Serif Bold Italic Capital P
U+1D64C	Q	\bisansQ	Mathematical Sans-Serif Bold Italic Capital Q
U+1D64D	R	\bisansR	Mathematical Sans-Serif Bold Italic Capital R
U+1D64E	S	\bisansS	Mathematical Sans-Serif Bold Italic Capital S
U+1D64F	Τ	\bisansT	Mathematical Sans-Serif Bold Italic Capital T
U+1D650	U	\bisansU	Mathematical Sans-Serif Bold Italic Capital U
U+1D651	V	\bisansV	Mathematical Sans-Serif Bold Italic Capital V
U+1D652	W	\bisansW	Mathematical Sans-Serif Bold Italic Capital W
U+1D653	X	\bisansX	Mathematical Sans-Serif Bold Italic Capital X
U+1D654	Y	\bisansY	Mathematical Sans-Serif Bold Italic Capital Y
U+1D655	Z	\bisansZ	Mathematical Sans-Serif Bold Italic Capital Z
U+1D656	a	\bisansa	Mathematical Sans-Serif

			Bold Italic Small A
U+1D657	b	\bisansb	Mathematical Sans-Serif Bold Italic Small B
U+1D658	c	\bisansc	Mathematical Sans-Serif Bold Italic Small C
U+1D659	d	\bisansd	Mathematical Sans-Serif Bold Italic Small D
U+1D65A	e	\bisanse	Mathematical Sans-Serif Bold Italic Small E
U+1D65B	f	\bisansf	Mathematical Sans-Serif Bold Italic Small F
U+1D65C	g	\bisansg	Mathematical Sans-Serif Bold Italic Small G
U+1D65D	h	\bisansh	Mathematical Sans-Serif Bold Italic Small H
U+1D65E	i	\bisansi	Mathematical Sans-Serif Bold Italic Small I
U+1D65F	j	\bisansj	Mathematical Sans-Serif Bold Italic Small J
U+1D660	k	\bisansk	Mathematical Sans-Serif Bold Italic Small K
U+1D661	l	\bisansl	Mathematical Sans-Serif Bold Italic Small L
U+1D662	m	\bisansm	Mathematical Sans-Serif Bold Italic Small M
U+1D663	n	\bisansn	Mathematical Sans-Serif Bold Italic Small N
U+1D664	0	\bisanso	Mathematical Sans-Serif
0110004			Bold Italic Small O

U+1D665	p	\bisansp	Mathematical Sans-Serif Bold Italic Small P
U+1D666	q	\bisansq	Mathematical Sans-Serif Bold Italic Small Q
U+1D667	r	\bisansr	Mathematical Sans-Serif Bold Italic Small R
U+1D668	s	\bisanss	Mathematical Sans-Serif Bold Italic Small S
U+1D669	t	\bisanst	Mathematical Sans-Serif Bold Italic Small T
U+1D66A	u	\bisansu	Mathematical Sans-Serif Bold Italic Small U
U+1D66B	V	\bisansv	Mathematical Sans-Serif Bold Italic Small V
U+1D66C	w	\bisansw	Mathematical Sans-Serif Bold Italic Small W
U+1D66D	x	\bisansx	Mathematical Sans-Serif Bold Italic Small X
U+1D66E	У	\bisansy	Mathematical Sans-Serif Bold Italic Small Y
U+1D66F	Z	\bisansz	Mathematical Sans-Serif Bold Italic Small Z
U+1D670	A	\ttA	Mathematical Monospace Capital A
U+1D671	В	\ttB	Mathematical Monospace Capital B
U+1D672	С	\ttC	Mathematical Monospace Capital C
U+1D673	D	\ttD	Mathematical Monospace

			Capital D
U+1D674	E	\ttE	Mathematical Monospace Capital E
U+1D675	F	\ttF	Mathematical Monospace Capital F
U+1D676	G	\ttG	Mathematical Monospace Capital G
U+1D677	Н	\ttH	Mathematical Monospace Capital H
U+1D678	I	\ttl	Mathematical Monospace Capital I
U+1D679	J	\ttJ	Mathematical Monospace Capital J
U+1D67A	К	\ttK	Mathematical Monospace Capital K
U+1D67B	L	\ttL	Mathematical Monospace Capital L
U+1D67C	М	\ttM	Mathematical Monospace Capital M
U+1D67D	N	\ttN	Mathematical Monospace Capital N
U+1D67E	0	\ttO	Mathematical Monospace Capital O
U+1D67F	Р	\ttP	Mathematical Monospace Capital P
U+1D680	Q	\ttQ	Mathematical Monospace Capital Q
U+1D681	R	\ttR	Mathematical Monospace Capital R

U+1D682	S	\ttS	Mathematical Monospace Capital S
U+1D683	Т	\ttT	Mathematical Monospace Capital T
U+1D684	U	\ttU	Mathematical Monospace Capital U
U+1D685	V	\ttV	Mathematical Monospace Capital V
U+1D686	W	\ttW	Mathematical Monospace Capital W
U+1D687	Х	\ttX	Mathematical Monospace Capital X
U+1D688	Y	\ttY	Mathematical Monospace Capital Y
U+1D689	Z	\ttZ	Mathematical Monospace Capital Z
U+1D68A	a	\tta	Mathematical Monospace Small A
U+1D68B	b	\ttb	Mathematical Monospace Small B
U+1D68C	С	\ttc	Mathematical Monospace Small C
U+1D68D	đ	\ttd	Mathematical Monospace Small D
U+1D68E	е	\tte	Mathematical Monospace Small E
U+1D68F	f	\ttf	Mathematical Monospace Small F
U+1D690	g	\ttg	Mathematical Monospace

			Small G
U+1D691	h	\tth	Mathematical Monospace Small H
U+1D692	i	\tti	Mathematical Monospace Small I
U+1D693	j	\ttj	Mathematical Monospace Small J
U+1D694	k	\ttk	Mathematical Monospace Small K
U+1D695	1	\ttl	Mathematical Monospace Small L
U+1D696	m	\ttm	Mathematical Monospace Small M
U+1D697	n	\ttn	Mathematical Monospace Small N
U+1D698	0	\tto	Mathematical Monospace Small O
U+1D699	р	\ttp	Mathematical Monospace Small P
U+1D69A	q	\ttq	Mathematical Monospace Small Q
U+1D69B	r	\ttr	Mathematical Monospace Small R
U+1D69C	S	\tts	Mathematical Monospace Small S
U+1D69D	t	\ttt	Mathematical Monospace Small T
U+1D69E	u	\ttu	Mathematical Monospace Small U

U+1D69F	v	\ttv	Mathematical Monospace Small V
U+1D6A0	W	\ttw	Mathematical Monospace Small W
U+1D6A1	х	\ttx	Mathematical Monospace Small X
U+1D6A2	У	\tty	Mathematical Monospace Small Y
U+1D6A3	z	\ttz	Mathematical Monospace Small Z
U+1D6A4	1	\itimath	Mathematical Italic Small Dotless I
U+1D6A5	J	\itjmath	Mathematical Italic Small Dotless J
U+1D6A8	A	\bfAlpha	Mathematical Bold Capital Alpha
U+1D6A9	В	\bfBeta	Mathematical Bold Capital Beta
U+1D6AA	Γ	\bfGamma	Mathematical Bold Capital Gamma
U+1D6AB	Δ	\bfDelta	Mathematical Bold Capital Delta
U+1D6AC	E	\bfEpsilon	Mathematical Bold Capital Epsilon
U+1D6AD	Z	\bfZeta	Mathematical Bold Capital Zeta
U+1D6AE	Н	\bfEta	Mathematical Bold Capital Eta
U+1D6AF	Θ	\bfTheta	Mathematical Bold Capital

			Theta
U+1D6B0	I	\bflota	Mathematical Bold Capital Iota
U+1D6B1	K	\bfKappa	Mathematical Bold Capital Kappa
U+1D6B2	Λ	\bfLambda	Mathematical Bold Capital Lamda
U+1D6B3	M	\bfMu	Mathematical Bold Capital Mu
U+1D6B4	N	\bfNu	Mathematical Bold Capital Nu
U+1D6B5	Ē	\bfXi	Mathematical Bold Capital Xi
U+1D6B6	0	\bfOmicron	Mathematical Bold Capital Omicron
U+1D6B7	П	\bfPi	Mathematical Bold Capital Pi
U+1D6B8	P	\bfRho	Mathematical Bold Capital Rho
U+1D6B9	θ	\bfvarTheta	Mathematical Bold Capital Theta Symbol
U+1D6BA	Σ	\bfSigma	Mathematical Bold Capital Sigma
U+1D6BB	T	\bfTau	Mathematical Bold Capital Tau
U+1D6BC	Y	\bfUpsilon	Mathematical Bold Capital Upsilon
U+1D6BD	Φ	\bfPhi	Mathematical Bold Capital Phi

U+1D6BE	X	\bfChi	Mathematical Bold Capital Chi
U+1D6BF	Ψ	\bfPsi	Mathematical Bold Capital Psi
U+1D6C0	Ω	\bfOmega	Mathematical Bold Capital Omega
U+1D6C1	Δ	\bfnabla	Mathematical Bold Nabla
U+1D6C2	α	\bfalpha	Mathematical Bold Small Alpha
U+1D6C3	β	\bfbeta	Mathematical Bold Small Beta
U+1D6C4	γ	\bfgamma	Mathematical Bold Small Gamma
U+1D6C5	δ	\bfdelta	Mathematical Bold Small Delta
U+1D6C6	ε	\bfepsilon	Mathematical Bold Small Epsilon
U+1D6C7	ζ	\bfzeta	Mathematical Bold Small Zeta
U+1D6C8	η	\bfeta	Mathematical Bold Small Eta
U+1D6C9	θ	\bftheta	Mathematical Bold Small Theta
U+1D6CA	l	\bfiota	Mathematical Bold Small Iota
U+1D6CB	К	\bfkappa	Mathematical Bold Small Kappa
U+1D6CC	λ	\bflambda	Mathematical Bold Small Lamda

U+1D6CD	μ	\bfmu	Mathematical Bold Small Mu
U+1D6CE	υ	\bfnu	Mathematical Bold Small Nu
U+1D6CF	ξ	\bfxi	Mathematical Bold Small Xi
U+1D6D0	O	\bfomicron	Mathematical Bold Small Omicron
U+1D6D1	п	\bfpi	Mathematical Bold Small Pi
U+1D6D2	ρ	\bfrho	Mathematical Bold Small Rho
U+1D6D3	ς	\bfvarsigma	Mathematical Bold Small Final Sigma
U+1D6D4	σ	\bfsigma	Mathematical Bold Small Sigma
U+1D6D5	τ	\bftau	Mathematical Bold Small Tau
U+1D6D6	υ	\bfupsilon	Mathematical Bold Small Upsilon
U+1D6D7	φ	\bfvarphi	Mathematical Bold Small Phi
U+1D6D8	χ	\bfchi	Mathematical Bold Small Chi
U+1D6D9	Ψ	\bfpsi	Mathematical Bold Small Psi
U+1D6DA	ω	\bfomega	Mathematical Bold Small Omega
U+1D6DB	д	\bfpartial	Mathematical Bold Partial

			Differential
U+1D6DC	€	\bfvarepsilon	Mathematical Bold Epsilon Symbol
U+1D6DD	v	\bfvartheta	Mathematical Bold Theta Symbol
U+1D6DE	×	\bfvarkappa	Mathematical Bold Kappa Symbol
U+1D6DF	ф	\bfphi	Mathematical Bold Phi Symbol
U+1D6E0	Q	\bfvarrho	Mathematical Bold Rho Symbol
U+1D6E1	ω	\bfvarpi	Mathematical Bold Pi Symbol
U+1D6E2	A	\itAlpha	Mathematical Italic Capital Alpha
U+1D6E3	В	\itBeta	Mathematical Italic Capital Beta
U+1D6E4	Γ	\itGamma	Mathematical Italic Capital Gamma
U+1D6E5	Δ	\itDelta	Mathematical Italic Capital Delta
U+1D6E6	E	\itEpsilon	Mathematical Italic Capital Epsilon
U+1D6E7	Z	\itZeta	Mathematical Italic Capital Zeta
U+1D6E8	Н	\itEta	Mathematical Italic Capital Eta
U+1D6E9	Θ	\itTheta	Mathematical Italic Capital Theta

U+1D6EA	I	\itlota	Mathematical Italic Capital lota
U+1D6EB	K	\itKappa	Mathematical Italic Capital Kappa
U+1D6EC	Λ	\itLambda	Mathematical Italic Capital Lamda
U+1D6ED	Μ	\itMu	Mathematical Italic Capital Mu
U+1D6EE	N	\itNu	Mathematical Italic Capital Nu
U+1D6EF	臣	\itXi	Mathematical Italic Capital Xi
U+1D6F0	0	\itOmicron	Mathematical Italic Capital Omicron
U+1D6F1	П	\itPi	Mathematical Italic Capital Pi
U+1D6F2	P	\itRho	Mathematical Italic Capital Rho
U+1D6F3	θ	\itvarTheta	Mathematical Italic Capital Theta Symbol
U+1D6F4	Σ	\itSigma	Mathematical Italic Capital Sigma
U+1D6F5	T	\itTau	Mathematical Italic Capital Tau
U+1D6F6	Y	\itUpsilon	Mathematical Italic Capital Upsilon
U+1D6F7	Φ	\itPhi	Mathematical Italic Capital Phi
U+1D6F8	X	\itChi	Mathematical Italic

			Capital Chi
U+1D6F9	Ψ	\itPsi	Mathematical Italic Capital Psi
U+1D6FA	Ω	\itOmega	Mathematical Italic Capital Omega
U+1D6FB	Δ	\itnabla	Mathematical Italic Nabla
U+1D6FC	α	\italpha	Mathematical Italic Small Alpha
U+1D6FD	β	\itbeta	Mathematical Italic Small Beta
U+1D6FE	γ	\itgamma	Mathematical Italic Small Gamma
U+1D6FF	δ	\itdelta	Mathematical Italic Small Delta
U+1D700	ε	\itepsilon	Mathematical Italic Small Epsilon
U+1D701	ζ	\itzeta	Mathematical Italic Small Zeta
U+1D702	η	\iteta	Mathematical Italic Small Eta
U+1D703	θ	\ittheta	Mathematical Italic Small Theta
U+1D704	ι	\itiota	Mathematical Italic Small Iota
U+1D705	K	\itkappa	Mathematical Italic Small Kappa
U+1D706	λ	\itlambda	Mathematical Italic Small Lamda

U+1D707	μ	\itmu	Mathematical Italic Small Mu
U+1D708	ν	\itnu	Mathematical Italic Small Nu
U+1D709	ξ	\itxi	Mathematical Italic Small Xi
U+1D70A	0	\itomicron	Mathematical Italic Small Omicron
U+1D70B	П	\itpi	Mathematical Italic Small Pi
U+1D70C	ρ	\itrho	Mathematical Italic Small Rho
U+1D70D	ς	\itvarsigma	Mathematical Italic Small Final Sigma
U+1D70E	σ	\itsigma	Mathematical Italic Small Sigma
U+1D70F	τ	\ittau	Mathematical Italic Small Tau
U+1D710	υ	\itupsilon	Mathematical Italic Small Upsilon
U+1D711	arphi	\itphi	Mathematical Italic Small Phi
U+1D712	χ	\itchi	Mathematical Italic Small Chi
U+1D713	Ψ	\itpsi	Mathematical Italic Small Psi
U+1D714	ω	\itomega	Mathematical Italic Small Omega
U+1D715	д	\itpartial	Mathematical Italic Partial

			Differential
U+1D716	ϵ	\itvarepsilon	Mathematical Italic Epsilon Symbol
U+1D717	θ	\itvartheta	Mathematical Italic Theta Symbol
U+1D718	X	\itvarkappa	Mathematical Italic Kappa Symbol
U+1D719	φ	\itvarphi	Mathematical Italic Phi Symbol
U+1D71A	Q	\itvarrho	Mathematical Italic Rho Symbol
U+1D71B	ω	\itvarpi	Mathematical Italic Pi Symbol
U+1D71C	A	\biAlpha	Mathematical Bold Italic Capital Alpha
U+1D71D	В	\biBeta	Mathematical Bold Italic Capital Beta
U+1D71E	Γ	\biGamma	Mathematical Bold Italic Capital Gamma
U+1D71F	Δ	\biDelta	Mathematical Bold Italic Capital Delta
U+1D720	E	\biEpsilon	Mathematical Bold Italic Capital Epsilon
U+1D721	Z	\biZeta	Mathematical Bold Italic Capital Zeta
U+1D722	Н	\biEta	Mathematical Bold Italic Capital Eta
U+1D723	©	\biTheta	Mathematical Bold Italic Capital Theta

U+1D724	I	\bilota	Mathematical Bold Italic Capital lota
U+1D725	K	\biKappa	Mathematical Bold Italic Capital Kappa
U+1D726	Λ	\biLambda	Mathematical Bold Italic Capital Lamda
U+1D727	M	\biMu	Mathematical Bold Italic Capital Mu
U+1D728	$oldsymbol{N}$	\biNu	Mathematical Bold Italic Capital Nu
U+1D729	臣	\biXi	Mathematical Bold Italic Capital Xi
U+1D72A	0	\biOmicron	Mathematical Bold Italic Capital Omicron
U+1D72B	П	\biPi	Mathematical Bold Italic Capital Pi
U+1D72C	P	\biRho	Mathematical Bold Italic Capital Rho
U+1D72D	θ	\bivarTheta	Mathematical Bold Italic Capital Theta Symbol
U+1D72E	Σ	\biSigma	Mathematical Bold Italic Capital Sigma
U+1D72F	T	\biTau	Mathematical Bold Italic Capital Tau
U+1D730	Y	\biUpsilon	Mathematical Bold Italic Capital Upsilon
U+1D731	Φ	\biPhi	Mathematical Bold Italic Capital Phi
U+1D732	X	\biChi	Mathematical Bold Italic

			Capital Chi
U+1D733	Ψ	\biPsi	Mathematical Bold Italic Capital Psi
U+1D734	Ω	\biOmega	Mathematical Bold Italic Capital Omega
U+1D735	Δ	\binabla	Mathematical Bold Italic Nabla
U+1D736	α	\bialpha	Mathematical Bold Italic Small Alpha
U+1D737	β	\bibeta	Mathematical Bold Italic Small Beta
U+1D738	γ	\bigamma	Mathematical Bold Italic Small Gamma
U+1D739	δ	\bidelta	Mathematical Bold Italic Small Delta
U+1D73A	ε	\biepsilon	Mathematical Bold Italic Small Epsilon
U+1D73B	ζ	\bizeta	Mathematical Bold Italic Small Zeta
U+1D73C	η	\bieta	Mathematical Bold Italic Small Eta
U+1D73D	θ	\bitheta	Mathematical Bold Italic Small Theta
U+1D73E	ι	\biiota	Mathematical Bold Italic Small Iota
U+1D73F	K	\bikappa	Mathematical Bold Italic Small Kappa
U+1D740	λ	\bilambda	Mathematical Bold Italic Small Lamda

U+1D741	μ	\bimu	Mathematical Bold Italic Small Mu
U+1D742	ν	\binu	Mathematical Bold Italic Small Nu
U+1D743	ξ	\bixi	Mathematical Bold Italic Small Xi
U+1D744	0	\biomicron	Mathematical Bold Italic Small Omicron
U+1D745	П	\bipi	Mathematical Bold Italic Small Pi
U+1D746	ρ	\birho	Mathematical Bold Italic Small Rho
U+1D747	ς	\bivarsigma	Mathematical Bold Italic Small Final Sigma
U+1D748	σ	\bisigma	Mathematical Bold Italic Small Sigma
U+1D749	τ	\bitau	Mathematical Bold Italic Small Tau
U+1D74A	υ	\biupsilon	Mathematical Bold Italic Small Upsilon
U+1D74B	φ	\biphi	Mathematical Bold Italic Small Phi
U+1D74C	X	\bichi	Mathematical Bold Italic Small Chi
U+1D74D	Ψ	\bipsi	Mathematical Bold Italic Small Psi
U+1D74E	ω	\biomega	Mathematical Bold Italic Small Omega
U+1D74F	ð	\bipartial	Mathematical Bold Italic

		Partial Differential
ϵ	\bivarepsilon	Mathematical Bold Italic Epsilon Symbol
υθ	\bivartheta	Mathematical Bold Italic Theta Symbol
×	\bivarkappa	Mathematical Bold Italic Kappa Symbol
φ	\bivarphi	Mathematical Bold Italic Phi Symbol
Q	\bivarrho	Mathematical Bold Italic Rho Symbol
$\boldsymbol{\omega}$	\bivarpi	Mathematical Bold Italic Pi Symbol
A	\bsansAlpha	Mathematical Sans-Serif Bold Capital Alpha
В	\bsansBeta	Mathematical Sans-Serif Bold Capital Beta
Γ	\bsansGamma	Mathematical Sans-Serif Bold Capital Gamma
Δ	\bsansDelta	Mathematical Sans-Serif Bold Capital Delta
E	\bsansEpsilon	Mathematical Sans-Serif Bold Capital Epsilon
Z	\bsansZeta	Mathematical Sans-Serif Bold Capital Zeta
Н	\bsansEta	Mathematical Sans-Serif Bold Capital Eta
Θ	\bsansTheta	Mathematical Sans-Serif Bold Capital Theta
	ψ	ϑ\bivarthetaϰ\bivarkappaΦ\bivarphiℚ\bivarphiΦ\bivarphiA\bsansAlphaB\bsansBetaΓ\bsansGammaΔ\bsansDeltaE\bsansEpsilonZ\bsansZetaH\bsansEta

U+1D75E	1	\bsanslota	Mathematical Sans-Serif Bold Capital Iota
U+1D75F	K	\bsansKappa	Mathematical Sans-Serif Bold Capital Kappa
U+1D760	٨	\bsansLambda	Mathematical Sans-Serif Bold Capital Lamda
U+1D761	М	\bsansMu	Mathematical Sans-Serif Bold Capital Mu
U+1D762	N	\bsansNu	Mathematical Sans-Serif Bold Capital Nu
U+1D763	Ξ	\bsansXi	Mathematical Sans-Serif Bold Capital Xi
U+1D764	0	\bsansOmicron	Mathematical Sans-Serif Bold Capital Omicron
U+1D765	П	\bsansPi	Mathematical Sans-Serif Bold Capital Pi
U+1D766	P	\bsansRho	Mathematical Sans-Serif Bold Capital Rho
U+1D767	Θ	\bsansvarTheta	Mathematical Sans-Serif Bold Capital Theta Symbol
U+1D768	Σ	\bsansSigma	Mathematical Sans-Serif Bold Capital Sigma
U+1D769	Т	\bsansTau	Mathematical Sans-Serif Bold Capital Tau
U+1D76A	Y	\bsansUpsilon	Mathematical Sans-Serif Bold Capital Upsilon
U+1D76B	Φ	\bsansPhi	Mathematical Sans-Serif Bold Capital Phi
U+1D76C	X	\bsansChi	Mathematical Sans-Serif

			Bold Capital Chi
U+1D76D	Ψ	\bsansPsi	Mathematical Sans-Serif Bold Capital Psi
U+1D76E	Ω	\bsansOmega	Mathematical Sans-Serif Bold Capital Omega
U+1D76F	٧	\bsansnabla	Mathematical Sans-Serif Bold Nabla
U+1D770	α	\bsansalpha	Mathematical Sans-Serif Bold Small Alpha
U+1D771	β	\bsansbeta	Mathematical Sans-Serif Bold Small Beta
U+1D772	γ	\bsansgamma	Mathematical Sans-Serif Bold Small Gamma
U+1D773	δ	\bsansdelta	Mathematical Sans-Serif Bold Small Delta
U+1D774	ε	\bsansepsilon	Mathematical Sans-Serif Bold Small Epsilon
U+1D775	ζ	\bsanszeta	Mathematical Sans-Serif Bold Small Zeta
U+1D776	η	\bsanseta	Mathematical Sans-Serif Bold Small Eta
U+1D777	θ	\bsanstheta	Mathematical Sans-Serif Bold Small Theta
U+1D778	L	\bsansiota	Mathematical Sans-Serif Bold Small Iota
U+1D779	K	\bsanskappa	Mathematical Sans-Serif Bold Small Kappa
U+1D77A	λ	\bsanslambda	Mathematical Sans-Serif Bold Small Lamda

U+1D77B	μ	\bsansmu	Mathematical Sans-Serif Bold Small Mu
U+1D77C	ν	\bsansnu	Mathematical Sans-Serif Bold Small Nu
U+1D77D	ξ	\bsansxi	Mathematical Sans-Serif Bold Small Xi
U+1D77E	o	\bsansomicron	Mathematical Sans-Serif Bold Small Omicron
U+1D77F	π	\bsanspi	Mathematical Sans-Serif Bold Small Pi
U+1D780	ρ	\bsansrho	Mathematical Sans-Serif Bold Small Rho
U+1D781	ς	\bsansvarsigma	Mathematical Sans-Serif Bold Small Final Sigma
U+1D782	σ	\bsanssigma	Mathematical Sans-Serif Bold Small Sigma
U+1D783	τ	\bsanstau	Mathematical Sans-Serif Bold Small Tau
U+1D784	υ	\bsansupsilon	Mathematical Sans-Serif Bold Small Upsilon
U+1D785	φ	\bsansphi	Mathematical Sans-Serif Bold Small Phi
U+1D786	x	\bsanschi	Mathematical Sans-Serif Bold Small Chi
U+1D787	Ψ	\bsanspsi	Mathematical Sans-Serif Bold Small Psi
U+1D788	ω	\bsansomega	Mathematical Sans-Serif Bold Small Omega
U+1D789	д	\bsanspartial	Mathematical Sans-Serif

			Bold Partial Differential
U+1D78A	€	\bsansvarepsilon	Mathematical Sans-Serif Bold Epsilon Symbol
U+1D78B	9	\bsansvartheta	Mathematical Sans-Serif Bold Theta Symbol
U+1D78C	×	\bsansvarkappa	Mathematical Sans-Serif Bold Kappa Symbol
U+1D78D	ф	\bsansvarphi	Mathematical Sans-Serif Bold Phi Symbol
U+1D78E	6	\bsansvarrho	Mathematical Sans-Serif Bold Rho Symbol
U+1D78F	ω	\bsansvarpi	Mathematical Sans-Serif Bold Pi Symbol
U+1D790	A	\bisansAlpha	Mathematical Sans-Serif Bold Italic Capital Alpha
U+1D791	В	\bisansBeta	Mathematical Sans-Serif Bold Italic Capital Beta
U+1D792	Γ	\bisansGamma	Mathematical Sans-Serif Bold Italic Capital Gamma
U+1D793	Δ	\bisansDelta	Mathematical Sans-Serif Bold Italic Capital Delta
U+1D794	E	\bisansEpsilon	Mathematical Sans-Serif Bold Italic Capital Epsilon
U+1D795	Z	\bisansZeta	Mathematical Sans-Serif Bold Italic Capital Zeta
U+1D796	Н	\bisansEta	Mathematical Sans-Serif Bold Italic Capital Eta
U+1D797	Θ	\bisansTheta	Mathematical Sans-Serif
			Bold Italic Capital Theta

U+1D798	1	\bisanslota	Mathematical Sans-Serif Bold Italic Capital Iota
U+1D799	K	\bisansKappa	Mathematical Sans-Serif Bold Italic Capital Kappa
U+1D79A	Λ	\bisansLambda	Mathematical Sans-Serif Bold Italic Capital Lamda
U+1D79B	М	\bisansMu	Mathematical Sans-Serif Bold Italic Capital Mu
U+1D79C	N	\bisansNu	Mathematical Sans-Serif Bold Italic Capital Nu
U+1D79D	Ξ	\bisansXi	Mathematical Sans-Serif Bold Italic Capital Xi
U+1D79E	0	\bisansOmicron	Mathematical Sans-Serif Bold Italic Capital Omicron
U+1D79F	Π	\bisansPi	Mathematical Sans-Serif Bold Italic Capital Pi
U+1D7A0	P	\bisansRho	Mathematical Sans-Serif Bold Italic Capital Rho
U+1D7A1	θ	\bisansvarTheta	Mathematical Sans-Serif Bold Italic Capital Theta Symbol
U+1D7A2	Σ	\bisansSigma	Mathematical Sans-Serif Bold Italic Capital Sigma
U+1D7A2 U+1D7A3	Σ	\bisansSigma \bisansTau	
		_	Bold Italic Capital Sigma Mathematical Sans-Serif

U+1D7A6	X	\bisansChi	Mathematical Sans-Serif Bold Italic Capital Chi
U+1D7A7	Ψ	\bisansPsi	Mathematical Sans-Serif Bold Italic Capital Psi
U+1D7A8	Ω	\bisansOmega	Mathematical Sans-Serif Bold Italic Capital Omega
U+1D7A9	v	\bisansnabla	Mathematical Sans-Serif Bold Italic Nabla
U+1D7AA	α	\bisansalpha	Mathematical Sans-Serif Bold Italic Small Alpha
U+1D7AB	β	\bisansbeta	Mathematical Sans-Serif Bold Italic Small Beta
U+1D7AC	γ	\bisansgamma	Mathematical Sans-Serif Bold Italic Small Gamma
U+1D7AD	δ	\bisansdelta	Mathematical Sans-Serif Bold Italic Small Delta
U+1D7AE	ε	\bisansepsilon	Mathematical Sans-Serif Bold Italic Small Epsilon
U+1D7AF	ζ	\bisanszeta	Mathematical Sans-Serif Bold Italic Small Zeta
U+1D7B0	η	\bisanseta	Mathematical Sans-Serif Bold Italic Small Eta
U+1D7B1	θ	\bisanstheta	Mathematical Sans-Serif Bold Italic Small Theta
U+1D7B2	ı	\bisansiota	Mathematical Sans-Serif Bold Italic Small lota
U+1D7B3	K	\bisanskappa	Mathematical Sans-Serif Bold Italic Small Kappa
U+1D7B4	λ	\bisanslambda	Mathematical Sans-Serif

			Bold Italic Small Lamda
U+1D7B5	μ	\bisansmu	Mathematical Sans-Serif Bold Italic Small Mu
U+1D7B6	ν	\bisansnu	Mathematical Sans-Serif Bold Italic Small Nu
U+1D7B7	ξ	\bisansxi	Mathematical Sans-Serif Bold Italic Small Xi
U+1D7B8	o	\bisansomicron	Mathematical Sans-Serif Bold Italic Small Omicron
U+1D7B9	π	\bisanspi	Mathematical Sans-Serif Bold Italic Small Pi
U+1D7BA	ρ	\bisansrho	Mathematical Sans-Serif Bold Italic Small Rho
U+1D7BB	ς	\bisansvarsigma	Mathematical Sans-Serif Bold Italic Small Final Sigma
U+1D7BC	σ	\bisanssigma	Mathematical Sans-Serif Bold Italic Small Sigma
U+1D7BD	τ	\bisanstau	Mathematical Sans-Serif Bold Italic Small Tau
U+1D7BE	U	\bisansupsilon	Mathematical Sans-Serif Bold Italic Small Upsilon
U+1D7BF	φ	\bisansphi	Mathematical Sans-Serif Bold Italic Small Phi
U+1D7C0	x	\bisanschi	Mathematical Sans-Serif Bold Italic Small Chi
U+1D7C1	Ψ	\bisanspsi	Mathematical Sans-Serif Bold Italic Small Psi

U+1D7C2	ω	\bisansomega	Mathematical Sans-Serif Bold Italic Small Omega
U+1D7C3	9	\bisanspartial	Mathematical Sans-Serif Bold Italic Partial Differential
U+1D7C4	€	\bisansvarepsilon	Mathematical Sans-Serif Bold Italic Epsilon Symbol
U+1D7C5	9	\bisansvartheta	Mathematical Sans-Serif Bold Italic Theta Symbol
U+1D7C6	×	\bisansvarkappa	Mathematical Sans-Serif Bold Italic Kappa Symbol
U+1D7C7	ф	\bisansvarphi	Mathematical Sans-Serif Bold Italic Phi Symbol
U+1D7C8	e	\bisansvarrho	Mathematical Sans-Serif Bold Italic Rho Symbol
U+1D7C9	ω	\bisansvarpi	Mathematical Sans-Serif Bold Italic Pi Symbol
U+1D7CA	F	\bfDigamma	Mathematical Bold Capital Digamma
U+1D7CB	f	\bfdigamma	Mathematical Bold Small Digamma
U+1D7CE	0	\bfzero	Mathematical Bold Digit Zero
U+1D7CF	1	\bfone	Mathematical Bold Digit One
U+1D7D0	2	\bftwo	Mathematical Bold Digit Two
U+1D7D1	3	\bfthree	Mathematical Bold Digit Three

U+1D7D2	4	\bffour	Mathematical Bold Digit Four
U+1D7D3	5	\bffive	Mathematical Bold Digit Five
U+1D7D4	6	\bfsix	Mathematical Bold Digit Six
U+1D7D5	7	\bfseven	Mathematical Bold Digit Seven
U+1D7D6	8	\bfeight	Mathematical Bold Digit Eight
U+1D7D7	9	\bfnine	Mathematical Bold Digit Nine
U+1D7D8	0	\bbzero	Mathematical Double- Struck Digit Zero
U+1D7D9	1	\bbone	Mathematical Double- Struck Digit One
U+1D7DA	2	\bbtwo	Mathematical Double- Struck Digit Two
U+1D7DB	3	\bbthree	Mathematical Double- Struck Digit Three
U+1D7DC	4	\bbfour	Mathematical Double- Struck Digit Four
U+1D7DD	5	\bbfive	Mathematical Double- Struck Digit Five
U+1D7DE	6	\bbsix	Mathematical Double- Struck Digit Six
U+1D7DF	7	\bbseven	Mathematical Double- Struck Digit Seven
U+1D7E0	8	\bbeight	Mathematical Double-

			Struck Digit Eight
U+1D7E1	9	\bbnine	Mathematical Double- Struck Digit Nine
U+1D7E2	0	\sanszero	Mathematical Sans-Serif Digit Zero
U+1D7E3	1	\sansone	Mathematical Sans-Serif Digit One
U+1D7E4	2	\sanstwo	Mathematical Sans-Serif Digit Two
U+1D7E5	3	\sansthree	Mathematical Sans-Serif Digit Three
U+1D7E6	4	\sansfour	Mathematical Sans-Serif Digit Four
U+1D7E7	5	\sansfive	Mathematical Sans-Serif Digit Five
U+1D7E8	6	\sanssix	Mathematical Sans-Serif Digit Six
U+1D7E9	7	\sansseven	Mathematical Sans-Serif Digit Seven
U+1D7EA	8	\sanseight	Mathematical Sans-Serif Digit Eight
U+1D7EB	9	\sansnine	Mathematical Sans-Serif Digit Nine
U+1D7EC	0	\bsanszero	Mathematical Sans-Serif Bold Digit Zero
U+1D7ED	1	\bsansone	Mathematical Sans-Serif Bold Digit One
U+1D7EE	2	\bsanstwo	Mathematical Sans-Serif Bold Digit Two

U+1D7EF	3	\bsansthree	Mathematical Sans-Serif Bold Digit Three
U+1D7F0	4	\bsansfour	Mathematical Sans-Serif Bold Digit Four
U+1D7F1	5	\bsansfive	Mathematical Sans-Serif Bold Digit Five
U+1D7F2	6	\bsanssix	Mathematical Sans-Serif Bold Digit Six
U+1D7F3	7	\bsansseven	Mathematical Sans-Serif Bold Digit Seven
U+1D7F4	8	\bsanseight	Mathematical Sans-Serif Bold Digit Eight
U+1D7F5	9	\bsansnine	Mathematical Sans-Serif Bold Digit Nine
U+1D7F6	0	\ttzero	Mathematical Monospace Digit Zero
U+1D7F7	1	\ttone	Mathematical Monospace Digit One
U+1D7F8	2	\tttwo	Mathematical Monospace Digit Two
U+1D7F9	3	\ttthree	Mathematical Monospace Digit Three
U+1D7FA	4	\ttfour	Mathematical Monospace Digit Four
U+1D7FB	5	\ttfive	Mathematical Monospace Digit Five
U+1D7FC	6	\ttsix	Mathematical Monospace Digit Six
U+1D7FD	7	\ttseven	Mathematical Monospace

			Digit Seven
U+1D7FE	8	\tteight	Mathematical Monospace Digit Eight
U+1D7FF	9	\ttnine	Mathematical Monospace Digit Nine
U+1F004	中	\:mahjong:	Mahjong Tile Red Dragon
U+1F0CF	*	\:black_joker:	Playing Card Black Joker
U+1F170	Α	\:a:	Negative Squared Latin Capital Letter A
U+1F171	В	\:b:	Negative Squared Latin Capital Letter B
U+1F17E	0	\:o2:	Negative Squared Latin Capital Letter O
U+1F17F	Р	\:parking:	Negative Squared Latin Capital Letter P
U+1F18E	AB	\:ab:	Negative Squared Ab
U+1F191	CL	\:cl:	Squared Cl
U+1F192	coor	\:cool:	Squared Cool
U+1F193	FREE	\:free:	Squared Free
U+1F194	ID	\:id:	Squared Id
U+1F195	NEW	\:new:	Squared New
U+1F196	NG	\:ng:	Squared Ng
U+1F197	ОК	\:ok:	Squared Ok
U+1F198	sos	\:sos:	Squared Sos
U+1F199	UPI	\:up:	Squared Up With Exclamation Mark

U+1F19A	VS	\:vs:	Squared Vs
U+1F201	==	\:koko:	Squared Katakana Koko
U+1F202	Ħ	\:sa:	Squared Katakana Sa
U+1F21A	無	\:u7121:	Squared Cjk Unified Ideograph-7121
U+1F22F	指	\:u6307:	Squared Cjk Unified Ideograph-6307
U+1F232	禁	\:u7981:	Squared Cjk Unified Ideograph-7981
U+1F233	空	\:u7a7a:	Squared Cjk Unified Ideograph-7A7A
U+1F234	合	\:u5408:	Squared Cjk Unified Ideograph-5408
U+1F235	満	\:u6e80:	Squared Cjk Unified Ideograph-6E80
U+1F236	有	\:u6709:	Squared Cjk Unified Ideograph-6709
U+1F237	月	\:u6708:	Squared Cjk Unified Ideograph-6708
U+1F238	申	\:u7533:	Squared Cjk Unified Ideograph-7533
U+1F239	割	\:u5272:	Squared Cjk Unified Ideograph-5272
U+1F23A	它	\:u55b6:	Squared Cjk Unified Ideograph-55B6
U+1F250	(\:ideograph_advantage:	Circled Ideograph Advantage
U+1F251	0	\:accept:	Circled Ideograph Accept

U+1F300	©	\:cyclone:	Cyclone
U+1F301	▲	\:foggy:	Foggy
U+1F302	8	\:closed_umbrella:	Closed Umbrella
U+1F303		\:night_with_stars:	Night With Stars
U+1F304		\:sunrise_over_mountains:	Sunrise Over Mountains
U+1F305		\:sunrise:	Sunrise
U+1F306		\:city_sunset:	Cityscape At Dusk
U+1F307		\:city_sunrise:	Sunset Over Buildings
U+1F308		\:rainbow:	Rainbow
U+1F309		\:bridge_at_night:	Bridge At Night
U+1F30A	C	\:ocean:	Water Wave
U+1F30B	Ã	\:volcano:	Volcano
U+1F30C		\:milky_way:	Milky Way
U+1F30D	♣	\:earth_africa:	Earth Globe Europe-Africa
U+1F30E	\$	\:earth_americas:	Earth Globe Americas
U+1F30F	•	\:earth_asia:	Earth Globe Asia-Australia
U+1F310		\:globe_with_meridians:	Globe With Meridians
U+1F311	•	\:new_moon:	New Moon Symbol
U+1F312		\:waxing_crescent_moon:	Waxing Crescent Moon Symbol
U+1F313	•	\:first_quarter_moon:	First Quarter Moon Symbol
U+1F314	()	\:moon:	Waxing Gibbous Moon Symbol

U+1F315	•	\:full_moon:	Full Moon Symbol
U+1F316		\:waning_gibbous_moon:	Waning Gibbous Moon Symbol
U+1F317		\:last_quarter_moon:	Last Quarter Moon Symbol
U+1F318		\:waning_crescent_moon:	Waning Crescent Moon Symbol
U+1F319)	\:crescent_moon:	Crescent Moon
U+1F31A	•	\:new_moon_with_face:	New Moon With Face
U+1F31B	١	\:first_quarter_moon_with_face:	First Quarter Moon With Face
U+1F31C	6	\:last_quarter_moon_with_face:	Last Quarter Moon With Face
U+1F31D		\:full_moon_with_face:	Full Moon With Face
U+1F31E	•	\:sun_with_face:	Sun With Face
U+1F31F	*	\:star2:	Glowing Star
U+1F320	4	\:stars:	Shooting Star
U+1F330		\:chestnut:	Chestnut
U+1F331	7	\:seedling:	Seedling
U+1F332	A	\:evergreen_tree:	Evergreen Tree
U+1F333	Φ	\:deciduous_tree:	Deciduous Tree
U+1F334	介	\:palm_tree:	Palm Tree
U+1F335	ф	\:cactus:	Cactus
U+1F337	•	\:tulip:	Tulip
U+1F338	*	\:cherry_blossom:	Cherry Blossom

U+1F339	•	\:rose:	Rose
U+1F33A	%	\:hibiscus:	Hibiscus
U+1F33B		\:sunflower:	Sunflower
U+1F33C		\:blossom:	Blossom
U+1F33D	**	\:corn:	Ear Of Maize
U+1F33E	√¢	\:ear_of_rice:	Ear Of Rice
U+1F33F	*	\:herb:	Herb
U+1F340	*	\:four_leaf_clover:	Four Leaf Clover
U+1F341	*	\:maple_leaf:	Maple Leaf
U+1F342	•	\:fallen_leaf:	Fallen Leaf
U+1F343	W	\:leaves:	Leaf Fluttering In Wind
U+1F344	&	\:mushroom:	Mushroom
U+1F345		\:tomato:	Tomato
U+1F346	\	\:eggplant:	Aubergine
U+1F347		\:grapes:	Grapes
U+1F348		\:melon:	Melon
U+1F349	>	\:watermelon:	Watermelon
U+1F34A		\:tangerine:	Tangerine
U+1F34B	Ŏ	\:lemon:	Lemon
U+1F34C	2	\:banana:	Banana
U+1F34D	*	\:pineapple:	Pineapple
U+1F34E	•	\:apple:	Red Apple
U+1F34F	•	\:green_apple:	Green Apple

U+1F350	•	\:pear:	Pear
U+1F351	•	\:peach:	Peach
U+1F352		\:cherries:	Cherries
U+1F353	•	\:strawberry:	Strawberry
U+1F354		\:hamburger:	Hamburger
U+1F355	₹	\:pizza:	Slice Of Pizza
U+1F356	₩,	\:meat_on_bone:	Meat On Bone
U+1F357	•	\:poultry_leg:	Poultry Leg
U+1F358		\:rice_cracker:	Rice Cracker
U+1F359		\:rice_ball:	Rice Ball
U+1F35A	©	\:rice:	Cooked Rice
U+1F35B	>	\:curry:	Curry And Rice
U+1F35C		\:ramen:	Steaming Bowl
U+1F35D	&	\:spaghetti:	Spaghetti
U+1F35E		\:bread:	Bread
U+1F35F	(1)	\:fries:	French Fries
U+1F360	9	\:sweet_potato:	Roasted Sweet Potato
U+1F361	No.	\:dango:	Dango
U+1F362	*	\:oden:	Oden
U+1F363	€	\:sushi:	Sushi
U+1F364	9	\:fried_shrimp:	Fried Shrimp
U+1F365	0	\:fish_cake:	Fish Cake With Swirl Design
U+1F366	•	\:icecream:	Soft Ice Cream

U+1F367	_	\:shaved_ice:	Shaved Ice
U+1F368	•	\:ice_cream:	Ice Cream
U+1F369	8	\:doughnut:	Doughnut
U+1F36A	?	\:cookie:	Cookie
U+1F36B	•	\:chocolate_bar:	Chocolate Bar
U+1F36C	***	\:candy:	Candy
U+1F36D		\:lollipop:	Lollipop
U+1F36E		\:custard:	Custard
U+1F36F	8	\:honey_pot:	Honey Pot
U+1F370		\:cake:	Shortcake
U+1F371	6 %	\:bento:	Bento Box
U+1F372		\:stew:	Pot Of Food
U+1F373	Q	\:egg:	Cooking
U+1F374	Ψ1	\:fork_and_knife:	Fork And Knife
U+1F375	à	N. L.	T 14001
		\:tea:	Teacup Without Handle
U+1F376	-3	\:sake:	Sake Bottle And Cup
U+1F376 U+1F377			<u> </u>
	=\$	\:sake:	Sake Bottle And Cup
U+1F377	- 3	\:sake: \:wine_glass:	Sake Bottle And Cup Wine Glass
U+1F377 U+1F378	₹	\:sake: \:wine_glass: \:cocktail:	Sake Bottle And Cup Wine Glass Cocktail Glass
U+1F377 U+1F378 U+1F379	₹ **	\:sake: \:wine_glass: \:cocktail: \:tropical_drink:	Sake Bottle And Cup Wine Glass Cocktail Glass Tropical Drink
U+1F377 U+1F378 U+1F379 U+1F37A	₹ **	\:sake: \:wine_glass: \:cocktail: \:tropical_drink: \:beer:	Sake Bottle And Cup Wine Glass Cocktail Glass Tropical Drink Beer Mug
U+1F377 U+1F378 U+1F379 U+1F37A U+1F37B		\:sake: \:wine_glass: \:cocktail: \:tropical_drink: \:beer: \:beers:	Sake Bottle And Cup Wine Glass Cocktail Glass Tropical Drink Beer Mug Clinking Beer Mugs

U+1F381	Ŧ	\:gift:	Wrapped Present
U+1F382		\:birthday:	Birthday Cake
U+1F383		\:jack_o_lantern:	Jack-O-Lantern
U+1F384	*	\:christmas_tree:	Christmas Tree
U+1F385	-	\:santa:	Father Christmas
U+1F386	*	\:fireworks:	Fireworks
U+1F387	*	\:sparkler:	Firework Sparkler
U+1F388	•	\:balloon:	Balloon
U+1F389		\:tada:	Party Popper
U+1F38A		\:confetti_ball:	Confetti Ball
U+1F38B	K	\:tanabata_tree:	Tanabata Tree
U+1F38C	•\/•	\:crossed_flags:	Crossed Flags
U+1F38D	<u></u>	\:bamboo:	Pine Decoration
U+1F38E		\:dolls:	Japanese Dolls
U+1F38F		\:flags:	Carp Streamer
U+1F390	B	\:wind_chime:	Wind Chime
U+1F391		\:rice_scene:	Moon Viewing Ceremony
U+1F392		\:school_satchel:	School Satchel
U+1F393	•	\:mortar_board:	Graduation Cap
U+1F3A0	क्षेत्	\:carousel_horse:	Carousel Horse
U+1F3A1	®	\:ferris_wheel:	Ferris Wheel
U+1F3A2	# 1	\:roller_coaster:	Roller Coaster
U+1F3A3	₩ •	\:fishing_pole_and_fish:	Fishing Pole And Fish

U+1F3A4	5	\:microphone:	Microphone
U+1F3A5	æ	\:movie_camera:	Movie Camera
U+1F3A6	2	\:cinema:	Cinema
U+1F3A7		\:headphones:	Headphone
U+1F3A8	*	\:art:	Artist Palette
U+1F3A9		\:tophat:	Top Hat
U+1F3AA	<u> </u>	\:circus_tent:	Circus Tent
U+1F3AB		\:ticket:	Ticket
U+1F3AC	;;;	\:clapper:	Clapper Board
U+1F3AD	e	\:performing_arts:	Performing Arts
U+1F3AE	(53)	\:video_game:	Video Game
U+1F3AF	Q	\:dart:	Direct Hit
U+1F3B0	777	\:slot_machine:	Slot Machine
U+1F3B1	®	\:8ball:	Billiards
U+1F3B2	\$	\:game_die:	Game Die
U+1F3B3	₫	\:bowling:	Bowling
U+1F3B4		\:flower_playing_cards:	Flower Playing Cards
U+1F3B5	T.	\:musical_note:	Musical Note
U+1F3B6	11	\:notes:	Multiple Musical Notes
U+1F3B7	V	\:saxophone:	Saxophone
U+1F3B8	ø'	\:guitar:	Guitar
U+1F3B9		\:musical_keyboard:	Musical Keyboard
U+1F3BA	B	\:trumpet:	Trumpet

U+1F3BB	Ø.	\:violin:	Violin
U+1F3BC	•	\:musical_score:	Musical Score
U+1F3BD	×	\:running_shirt_with_sash:	Running Shirt With Sash
U+1F3BE		\:tennis:	Tennis Racquet And Ball
U+1F3BF	≯	\:ski:	Ski And Ski Boot
U+1F3C0	 	\:basketball:	Basketball And Hoop
U+1F3C1	48	\:checkered_flag:	Chequered Flag
U+1F3C2	<u>~</u>	\:snowboarder:	Snowboarder
U+1F3C3	À	\:runner:	Runner
U+1F3C4	*	\:surfer:	Surfer
U+1F3C6	T	\:trophy:	Trophy
U+1F3C7	**	\:horse_racing:	Horse Racing
U+1F3C8		\:football:	American Football
U+1F3C9	0	\:rugby_football:	Rugby Football
U+1F3CA	<u>a</u>	\:swimmer:	Swimmer
U+1F3E0	<u>^</u>	\:house:	House Building
U+1F3E1	<u> </u>	\:house_with_garden:	House With Garden
U+1F3E2	uliu	\:office:	Office Building
U+1F3E3		\:post_office:	Japanese Post Office
U+1F3E4	Ŷ	\:european_post_office:	European Post Office
U+1F3E5	ů	\:hospital:	Hospital
U+1F3E6		\:bank:	Bank
U+1F3E7	ATM	\:atm:	Automated Teller Machine

U+1F3E8	H	\:hotel:	Hotel
U+1F3E9	Ĭ	\:love_hotel:	Love Hotel
U+1F3EA	<u>23</u>	\:convenience_store:	Convenience Store
U+1F3EB	·	\:school:	School
U+1F3EC		\:department_store:	Department Store
U+1F3ED	***	\:factory:	Factory
U+1F3EE		\:izakaya_lantern:	Izakaya Lantern
U+1F3EF		\:japanese_castle:	Japanese Castle
U+1F3F0	नि	\:european_castle:	European Castle
U+1F3FB		\:skin-tone-2:	Emoji Modifier Fitzpatrick Type-1-2
U+1F3FC		\:skin-tone-3:	Emoji Modifier Fitzpatrick Type-3
U+1F3FD		\:skin-tone-4:	Emoji Modifier Fitzpatrick Type-4
U+1F3FE	•	\:skin-tone-5:	Emoji Modifier Fitzpatrick Type-5
U+1F3FF	•	\:skin-tone-6:	Emoji Modifier Fitzpatrick Type-6
U+1F400		\:rat:	Rat
U+1F401	45	\:mouse2:	Mouse
U+1F402	**	\:ox:	Ox
U+1F403	•	\:water_buffalo:	Water Buffalo
U+1F404	2,0	\:cow2:	Cow
U+1F405	119	\:tiger2:	Tiger

U+1F406	7 **	\:leopard:	Leopard
U+1F407	40	\:rabbit2:	Rabbit
U+1F408	**	\:cat2:	Cat
U+1F409	U	\:dragon:	Dragon
U+1F40A	***	\:crocodile:	Crocodile
U+1F40B	ઍ	\:whale2:	Whale
U+1F40C	@	\:snail:	Snail
U+1F40D	a	\:snake:	Snake
U+1F40E	>	\:racehorse:	Horse
U+1F40F	4)	\:ram:	Ram
U+1F410	•	\:goat:	Goat
U+1F411		\:sheep:	Sheep
U+1F412	*	\:monkey:	Monkey
U+1F413	٠	\:rooster:	Rooster
U+1F414	<u></u>	\:chicken:	Chicken
U+1F415	**	\:dog2:	Dog
U+1F416	•	\:pig2:	Pig
U+1F417		\:boar:	Boar
U+1F418		\:elephant:	Elephant
U+1F419	A	\:octopus:	Octopus
U+1F41A	%	\:shell:	Spiral Shell
U+1F41B	N.	\:bug:	Bug
U+1F41C	*	\:ant:	Ant

U+1F41D	*	\:bee:	Honeybee
U+1F41E	*	\:beetle:	Lady Beetle
U+1F41F	4 (\:fish:	Fish
U+1F420	<u>(()</u>	\:tropical_fish:	Tropical Fish
U+1F421	⊕ ×	\:blowfish:	Blowfish
U+1F422	*	\:turtle:	Turtle
U+1F423		\:hatching_chick:	Hatching Chick
U+1F424	%	\:baby_chick:	Baby Chick
U+1F425	*	\:hatched_chick:	Front-Facing Baby Chick
U+1F426	•	\:bird:	Bird
U+1F427	\bigcirc	\:penguin:	Penguin
U+1F428	•	\:koala:	Koala
U+1F429	37 10	\:poodle:	Poodle
U+1F42A	1	\:dromedary_camel:	Dromedary Camel
U+1F42B	**	\:camel:	Bactrian Camel
U+1F42C	5	\:dolphin:	Dolphin
U+1F42D	X	\:mouse:	Mouse Face
U+1F42E		\:cow:	Cow Face
U+1F42F	Ģ	\:tiger:	Tiger Face
U+1F430	A	\:rabbit:	Rabbit Face
U+1F431	¥	\:cat:	Cat Face
U+1F432	4)	\:dragon_face:	Dragon Face
U+1F433	*	\:whale:	Spouting Whale

U+1F434	Ä	\:horse:	Horse Face
U+1F435	٠	\:monkey_face:	Monkey Face
U+1F436	Ó	\:dog:	Dog Face
U+1F437		\:pig:	Pig Face
U+1F438		\:frog:	Frog Face
U+1F439		\:hamster:	Hamster Face
U+1F43A		\:wolf:	Wolf Face
U+1F43B		\:bear:	Bear Face
U+1F43C	وق	\:panda_face:	Panda Face
U+1F43D	••	\:pig_nose:	Pig Nose
U+1F43E	**	\:feet:	Paw Prints
U+1F440	••	\:eyes:	Eyes
U+1F442	9	\:ear:	Ear
U+1F443	.	\:nose:	Nose
U+1F444	\(\rightarrow\)	\:lips:	Mouth
U+1F445	W	\:tongue:	Tongue
U+1F446	•	\:point_up_2:	White Up Pointing Backhand Index
U+1F447	•	\:point_down:	White Down Pointing Backhand Index
U+1F448	•	\:point_left:	White Left Pointing Backhand Index
U+1F449	•	\:point_right:	White Right Pointing Backhand Index
U+1F44A	II	\:facepunch:	Fisted Hand Sign

U+1F44B		\:wave:	Waving Hand Sign
U+1F44C	3	\:ok_hand:	Ok Hand Sign
U+1F44D	L	\:+1:	Thumbs Up Sign
U+1F44E	F	\:-1:	Thumbs Down Sign
U+1F44F	<u></u>	\:clap:	Clapping Hands Sign
U+1F450	1	\:open_hands:	Open Hands Sign
U+1F451	11107 1100	\:crown:	Crown
U+1F452		\:womans_hat:	Womans Hat
U+1F453	•	\:eyeglasses:	Eyeglasses
U+1F454	*	\:necktie:	Necktie
U+1F455	¥	\:shirt:	T-Shirt
U+1F456	^	\:jeans:	Jeans
U+1F457	*	\:dress:	Dress
U+1F458	4	\:kimono:	Kimono
U+1F459	Ą	\:bikini:	Bikini
U+1F45A	1	\:womans_clothes:	Womans Clothes
U+1F45B		\:purse:	Purse
U+1F45C		\:handbag:	Handbag
U+1F45D		\:pouch:	Pouch
U+1F45E	•	\:mans_shoe:	Mans Shoe
U+1F45F	•	\:athletic_shoe:	Athletic Shoe
U+1F460	N	\:high_heel:	High-Heeled Shoe
U+1F461	rt	\:sandal:	Womans Sandal

U+1F462	L	\:boot:	Womans Boots
U+1F463	()	\:footprints:	Footprints
U+1F464	•	\:bust_in_silhouette:	Bust In Silhouette
U+1F465	£	\:busts_in_silhouette:	Busts In Silhouette
U+1F466	<u></u>	\:boy:	Воу
U+1F467	<u>@</u>	\:girl:	Girl
U+1F468	<u>©</u>	\:man:	Man
U+1F469	©	\:woman:	Woman
U+1F46A	90	\:family:	Family
U+1F46B	*	\:couple:	Man And Woman Holding Hands
U+1F46C	ŤŤ	\:two_men_holding_hands:	Two Men Holding Hands
U+1F46D	**	\:two_women_holding_hands:	Two Women Holding Hands
U+1F46E	<u></u>	\:cop:	Police Officer
U+1F46F	教	\:dancers:	Woman With Bunny Ears
U+1F470	<u> </u>	\:bride_with_veil:	Bride With Veil
U+1F471	<u>.</u>	\:person_with_blond_hair:	Person With Blond Hair
U+1F472	•	\:man_with_gua_pi_mao:	Man With Gua Pi Mao
U+1F473	<u>©</u>	\:man_with_turban:	Man With Turban
U+1F474	⊙	\:older_man:	Older Man
U+1F475	·	\:older_woman:	Older Woman
U+1F476	÷	\:baby:	Baby
U+1F477	<u></u>	\:construction_worker:	Construction Worker

U+1F478	©	\:princess:	Princess
U+1F479		\:japanese_ogre:	Japanese Ogre
U+1F47A	E	\:japanese_goblin:	Japanese Goblin
U+1F47B		\:ghost:	Ghost
U+1F47C	ē	\:angel:	Baby Angel
U+1F47D	¥	\:alien:	Extraterrestrial Alien
U+1F47E	'∰'	\:space_invader:	Alien Monster
U+1F47F	T	\:imp:	Imp
U+1F480	•••	\:skull:	Skull
U+1F481	<u>9</u> -	\:information_desk_person:	Information Desk Person
U+1F482	<u></u>	\:guardsman:	Guardsman
U+1F483	*	\:dancer:	Dancer
U+1F484	<u> </u>	\:lipstick:	Lipstick
U+1F485	454.	\:nail_care:	Nail Polish
U+1F486	©	\:massage:	Face Massage
U+1F487	<u>.</u> *	\:haircut:	Haircut
U+1F488	NZ.	\:barber:	Barber Pole
U+1F489	₩:	\:syringe:	Syringe
U+1F48A	•	\:pill:	Pill
U+1F48B	•	\:kiss:	Kiss Mark
U+1F48C		\:love_letter:	Love Letter
U+1F48D	8	\:ring:	Ring
U+1F48E	•	\:gem:	Gem Stone

U+1F48F	₹	\:couplekiss:	Kiss
U+1F490	*	\:bouquet:	Bouquet
U+1F491	27	\:couple_with_heart:	Couple With Heart
U+1F492	***	\:wedding:	Wedding
U+1F493	\(\vec{\psi}\)	\:heartbeat:	Beating Heart
U+1F494	(9	\:broken_heart:	Broken Heart
U+1F495	•	\:two_hearts:	Two Hearts
U+1F496	•	\:sparkling_heart:	Sparkling Heart
U+1F497	•	\:heartpulse:	Growing Heart
U+1F498	W	\:cupid:	Heart With Arrow
U+1F499	•	\:blue_heart:	Blue Heart
U+1F49A	•	\:green_heart:	Green Heart
U+1F49B	•	\:yellow_heart:	Yellow Heart
U+1F49C	•	\:purple_heart:	Purple Heart
U+1F49D	**	\:gift_heart:	Heart With Ribbon
U+1F49E	•	\:revolving_hearts:	Revolving Hearts
U+1F49F		\:heart_decoration:	Heart Decoration
U+1F4A0	.	\:diamond_shape_with_a_dot_inside:	Diamond Shape With A Dot Inside
U+1F4A1		\:bulb:	Electric Light Bulb
U+1F4A2	1 %	\:anger:	Anger Symbol
U+1F4A3	o	\:bomb:	Bomb
U+1F4A4	zz Z	\:zzz:	Sleeping Symbol
U+1F4A5	*	\:boom:	Collision Symbol

U+1F4A6		\:sweat_drops:	Splashing Sweat Symbol
U+1F4A7	•	\:droplet:	Droplet
U+1F4A8		\:dash:	Dash Symbol
U+1F4A9	è	\:hankey:	Pile Of Poo
U+1F4AA	6	\:muscle:	Flexed Biceps
U+1F4AB	₽	\:dizzy:	Dizzy Symbol
U+1F4AC	,	\:speech_balloon:	Speech Balloon
U+1F4AD	•	\:thought_balloon:	Thought Balloon
U+1F4AE	0	\:white_flower:	White Flower
U+1F4AF	100	\:100:	Hundred Points Symbol
U+1F4B0	\$	\:moneybag:	Money Bag
U+1F4B1	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\:currency_exchange:	Currency Exchange
U+1F4B2	\$	\:heavy_dollar_sign:	Heavy Dollar Sign
U+1F4B3		\:credit_card:	Credit Card
U+1F4B4	X D	\:yen:	Banknote With Yen Sign
U+1F4B5	<u>s</u> D	\:dollar:	Banknote With Dollar Sign
U+1F4B6		\:euro:	Banknote With Euro Sign
U+1F4B7	<u>e</u> 10	\:pound:	Banknote With Pound Sign
U+1F4B8		\:money_with_wings:	Money With Wings
U+1F4B9	¥	\:chart:	Chart With Upwards Trend And Yen Sign
U+1F4BA	A	\:seat:	Seat
U+1F4BB		\:computer:	Personal Computer

		\:briefcase:	Briefcase
U+1F4BD	©	\:minidisc:	Minidisc
U+1F4BE		\:floppy_disk:	Floppy Disk
U+1F4BF	•	\:cd:	Optical Disc
U+1F4C0	•	\:dvd:	Dvd
U+1F4C1		\:file_folder:	File Folder
U+1F4C2		\:open_file_folder:	Open File Folder
U+1F4C3		\:page_with_curl:	Page With Curl
U+1F4C4		\:page_facing_up:	Page Facing Up
U+1F4C5	21	\:date:	Calendar
U+1F4C6	<u>MAR</u> <u>21</u>	\:calendar:	Tear-Off Calendar
U+1F4C7	-	\:card_index:	Card Index
U+1F4C8	~	\:chart_with_upwards_trend:	Chart With Upwards Trend
U+1F4C9	Υ.	\:chart_with_downwards_trend:	Chart With Downwards Trend
U+1F4CA	id	\:bar_chart:	Bar Chart
U+1F4CB	È	\:clipboard:	Clipboard
U+1F4CC	*	\:pushpin:	Pushpin
U+1F4CD	•	\:round_pushpin:	Round Pushpin
U+1F4CE	0	\:paperclip:	Paperclip
U+1F4CF	\	\:straight_ruler:	Straight Ruler
U+1F4D0	<u>k</u>	\:triangular_ruler:	Triangular Ruler
U+1F4D1		\:bookmark_tabs:	Bookmark Tabs

U+1F4D2		\:ledger:	Ledger
U+1F4D3		\:notebook:	Notebook
U+1F4D4		\:notebook_with_decorative_cover:	Notebook With Decorative Cover
U+1F4D5		\:closed_book:	Closed Book
U+1F4D6		\:book:	Open Book
U+1F4D7		\:green_book:	Green Book
U+1F4D8		\:blue_book:	Blue Book
U+1F4D9		\:orange_book:	Orange Book
U+1F4DA	E	\:books:	Books
U+1F4DB		\:name_badge:	Name Badge
U+1F4DC	Ē	\:scroll:	Scroll
		,	N4
U+1F4DD	>	\:memo:	Memo
U+1F4DD U+1F4DE	≥	\:telephone_receiver:	Telephone Receiver
	.		
U+1F4DE		\:telephone_receiver:	Telephone Receiver
U+1F4DE U+1F4DF		\:telephone_receiver: \:pager:	Telephone Receiver Pager
U+1F4DE U+1F4DF U+1F4E0		\:telephone_receiver: \:pager: \:fax:	Telephone Receiver Pager Fax Machine
U+1F4DE U+1F4DF U+1F4E0 U+1F4E1		\:telephone_receiver: \:pager: \:fax: \:satellite:	Telephone Receiver Pager Fax Machine Satellite Antenna Public Address
U+1F4DE U+1F4DF U+1F4E0 U+1F4E1 U+1F4E2		\:telephone_receiver: \:pager: \:fax: \:satellite: \:loudspeaker:	Telephone Receiver Pager Fax Machine Satellite Antenna Public Address Loudspeaker
U+1F4DE U+1F4DF U+1F4E0 U+1F4E1 U+1F4E2 U+1F4E3		\:telephone_receiver: \:pager: \:fax: \:satellite: \:loudspeaker: \:mega:	Telephone Receiver Pager Fax Machine Satellite Antenna Public Address Loudspeaker Cheering Megaphone
U+1F4DE U+1F4DF U+1F4E0 U+1F4E1 U+1F4E2 U+1F4E3 U+1F4E4		<pre>\:telephone_receiver: \:pager: \:fax: \:satellite: \:loudspeaker: \:mega: \:outbox_tray:</pre>	Telephone Receiver Pager Fax Machine Satellite Antenna Public Address Loudspeaker Cheering Megaphone Outbox Tray
U+1F4DE U+1F4DF U+1F4E0 U+1F4E1 U+1F4E2 U+1F4E3 U+1F4E4 U+1F4E5		<pre>\:telephone_receiver: \:pager: \:fax: \:satellite: \:loudspeaker: \:mega: \:outbox_tray: \:inbox_tray:</pre>	Telephone Receiver Pager Fax Machine Satellite Antenna Public Address Loudspeaker Cheering Megaphone Outbox Tray Inbox Tray

U+1F4E8	₹	\:incoming_envelope:	Incoming Envelope
U+1F4E9	À	\:envelope_with_arrow:	Envelope With Downwards Arrow Above
U+1F4EA	1	\:mailbox_closed:	Closed Mailbox With Lowered Flag
U+1F4EB	d.	\:mailbox:	Closed Mailbox With Raised Flag
U+1F4EC	위	\:mailbox_with_mail:	Open Mailbox With Raised Flag
U+1F4ED	₩	\:mailbox_with_no_mail:	Open Mailbox With Lowered Flag
U+1F4EE	S	\:postbox:	Postbox
U+1F4EF	P	\:postal_horn:	Postal Horn
U+1F4F0		\:newspaper:	Newspaper
U+1F4F1		\:iphone:	Mobile Phone
U+1F4F2	•	\:calling:	Mobile Phone With Rightwards Arrow At Left
U+1F4F3	; <u> </u>	\:vibration_mode:	Vibration Mode
U+1F4F4	O FF	\:mobile_phone_off:	Mobile Phone Off
U+1F4F5	8	\:no_mobile_phones:	No Mobile Phones
U+1F4F6	atl	\:signal_strength:	Antenna With Bars
U+1F4F7	©	\:camera:	Camera
U+1F4F9	4	\:video_camera:	Video Camera
U+1F4FA	Ŏ	\:tv:	Television
U+1F4FB	 9	\:radio:	Radio
U+1F4FC		\:vhs:	Videocassette

U+1F500	**	\:twisted_rightwards_arrows:	Twisted Rightwards Arrows
U+1F501	Ø	\:repeat:	Clockwise Rightwards And Leftwards Open Circle Arrows
U+1F502	ទ	\:repeat_one:	Clockwise Rightwards And Leftwards Open Circle Arrows With Circled One Overlay
U+1F503	D	\:arrows_clockwise:	Clockwise Downwards And Upwards Open Circle Arrows
U+1F504		\:arrows_counterclockwise:	Anticlockwise Downwards And Upwards Open Circle Arrows
U+1F505		\:low_brightness:	Low Brightness Symbol
U+1F506	*	\:high_brightness:	High Brightness Symbol
U+1F507	×	\:mute:	Speaker With Cancellation Stroke
U+1F508	4	\:speaker:	Speaker
U+1F509		\:sound:	Speaker With One Sound Wave
U+1F50A	•)	\:loud_sound:	Speaker With Three Sound Waves
U+1F50B	Ê	\:battery:	Battery
U+1F50C	*	\:electric_plug:	Electric Plug
U+1F50D	Q,	\:mag:	Left-Pointing Magnifying Glass
U+1F50E	P	\:mag_right:	Right-Pointing Magnifying

			Glass
U+1F50F		\:lock_with_ink_pen:	Lock With Ink Pen
U+1F510		\:closed_lock_with_key:	Closed Lock With Key
U+1F511	P	\:key:	Key
U+1F512		\:lock:	Lock
U+1F513	<u></u>	\:unlock:	Open Lock
U+1F514	•	\:bell:	Bell
U+1F515	*	\:no_bell:	Bell With Cancellation Stroke
U+1F516		\:bookmark:	Bookmark
U+1F517	Ø	\:link:	Link Symbol
U+1F518	•	\:radio_button:	Radio Button
U+1F519	BACK	\:back:	Back With Leftwards Arrow Above
U+1F51A	END	\:end:	End With Leftwards Arrow Above
U+1F51B	⇔ ON!	\:on:	On With Exclamation Mark With Left Right Arrow Above
U+1F51C	SOON	\:soon:	Soon With Rightwards Arrow Above
U+1F51D	TOP	\:top:	Top With Upwards Arrow Above
U+1F51E	18	\:underage:	No One Under Eighteen Symbol
U+1F51F	10	\:keycap_ten:	Keycap Ten

U+1F520	AB CD	\:capital_abcd:	Input Symbol For Latin Capital Letters
U+1F521	ab	\:abcd:	Input Symbol For Latin Small Letters
U+1F522	12 34	\:1234:	Input Symbol For Numbers
U+1F523	₹ ₽	\:symbols:	Input Symbol For Symbols
U+1F524	abc	\:abc:	Input Symbol For Latin Letters
U+1F525	*	\:fire:	Fire
U+1F526	***************************************	\:flashlight:	Electric Torch
U+1F527	*	\:wrench:	Wrench
U+1F528	<	\:hammer:	Hammer
U+1F529	and the second	\:nut_and_bolt:	Nut And Bolt
U+1F52A	9	\:hocho:	Hocho
U+1F52B	=	\:gun:	Pistol
U+1F52C	<u>\$</u>	\:microscope:	Microscope
U+1F52D	*	\:telescope:	Telescope
U+1F52E	@	\:crystal_ball:	Crystal Ball
U+1F52F	☆	\:six_pointed_star:	Six Pointed Star With Middle Dot
U+1F530	Ŭ	\:beginner:	Japanese Symbol For Beginner
U+1F531	\$	\:trident:	Trident Emblem
U+1F532		\:black_square_button:	Black Square Button
U+1F533		\:white_square_button:	White Square Button

U+1F534		\:red_circle:	Large Red Circle
U+1F535		\:large_blue_circle:	Large Blue Circle
U+1F536	•	\:large_orange_diamond:	Large Orange Diamond
U+1F537	•	\:large_blue_diamond:	Large Blue Diamond
U+1F538	•	\:small_orange_diamond:	Small Orange Diamond
U+1F539	•	\:small_blue_diamond:	Small Blue Diamond
U+1F53A	A	\:small_red_triangle:	Up-Pointing Red Triangle
U+1F53B	•	\:small_red_triangle_down:	Down-Pointing Red Triangle
U+1F53C		\:arrow_up_small:	Up-Pointing Small Red Triangle
U+1F53D		\:arrow_down_small:	Down-Pointing Small Red Triangle
U+1F550	(P)	\:clock1:	Clock Face One Oclock
U+1F551	(P)	\:clock2:	Clock Face Two Oclock
U+1F552	<u>_</u>	\:clock3:	Clock Face Three Oclock
U+1F553	(5)	\:clock4:	Clock Face Four Oclock
U+1F554	(1)	\:clock5:	Clock Face Five Oclock
U+1F555	(1)	\:clock6:	Clock Face Six Oclock
U+1F556	①	\:clock7:	Clock Face Seven Oclock
U+1F557			
	Ø	\:clock8:	Clock Face Eight Oclock
U+1F558	②④	\:clock8: \:clock9:	Clock Face Eight Oclock Clock Face Nine Oclock
U+1F558 U+1F559			

U+1F55B	(\:clock12:	Clock Face Twelve Oclock
U+1F55C	0	\:clock130:	Clock Face One-Thirty
U+1F55D	0	\:clock230:	Clock Face Two-Thirty
U+1F55E	(F)	\:clock330:	Clock Face Three-Thirty
U+1F55F	(\:clock430:	Clock Face Four-Thirty
U+1F560	(b)	\:clock530:	Clock Face Five-Thirty
U+1F561		\:clock630:	Clock Face Six-Thirty
U+1F562	4	\:clock730:	Clock Face Seven-Thirty
U+1F563	1	\:clock830:	Clock Face Eight-Thirty
U+1F564	9	\:clock930:	Clock Face Nine-Thirty
U+1F565	9	\:clock1030:	Clock Face Ten-Thirty
U+1F566	0	\:clock1130:	Clock Face Eleven-Thirty
U+1F567	(\:clock1230:	Clock Face Twelve-Thirty
U+1F5FB		\:mount_fuji:	Mount Fuji
U+1F5FC	Å	\:tokyo_tower:	Tokyo Tower
U+1F5FD	Č	\:statue_of_liberty:	Statue Of Liberty
U+1F5FE	3	\:japan:	Silhouette Of Japan
U+1F5FF		\:moyai:	Moyai
U+1F600	e	\:grinning:	Grinning Face
U+1F601	\(\theta\)	\:grin:	Grinning Face With Smiling Eyes
U+1F602	&	\:joy:	Face With Tears Of Joy
U+1F603	<u>U</u>	\:smiley:	Smiling Face With Open Mouth

U+1F604	\(\theta\)	\:smile:	Smiling Face With Open Mouth And Smiling Eyes
U+1F605		\:sweat_smile:	Smiling Face With Open Mouth And Cold Sweat
U+1F606	ප	\:laughing:	Smiling Face With Open Mouth And Tightly-Closed Eyes
U+1F607	<u> </u>	\:innocent:	Smiling Face With Halo
U+1F608	T	\:smiling_imp:	Smiling Face With Horns
U+1F609	©	\:wink:	Winking Face
U+1F60A	©	\:blush:	Smiling Face With Smiling Eyes
U+1F60B	3	\:yum:	Face Savouring Delicious Food
U+1F60C	⊕	\:relieved:	Relieved Face
U+1F60D	•	\:heart_eyes:	Smiling Face With Heart- Shaped Eyes
U+1F60E	•	\:sunglasses:	Smiling Face With Sunglasses
U+1F60F	63	\:smirk:	Smirking Face
U+1F610	<u>u</u>	\:neutral_face:	Neutral Face
U+1F611	=	\:expressionless:	Expressionless Face
U+1F612	an	\:unamused:	Unamused Face
U+1F613	(2)	\:sweat:	Face With Cold Sweat
U+1F614	©	\:pensive:	Pensive Face
U+1F615	•	\:confused:	Confused Face

U+1F616	₩	\:confounded:	Confounded Face
U+1F617	·;	\:kissing:	Kissing Face
U+1F618	3	\:kissing_heart:	Face Throwing A Kiss
U+1F619	3	\:kissing_smiling_eyes:	Kissing Face With Smiling Eyes
U+1F61A	63	\:kissing_closed_eyes:	Kissing Face With Closed Eyes
U+1F61B	;	\:stuck_out_tongue:	Face With Stuck-Out Tongue
U+1F61C	⇔	\:stuck_out_tongue_winking_eye:	Face With Stuck-Out Tongue And Winking Eye
U+1F61D	₩	\:stuck_out_tongue_closed_eyes:	Face With Stuck-Out Tongue And Tightly- Closed Eyes
U+1F61E	~	\:disappointed:	Disappointed Face
U+1F61F	•	\:worried:	Worried Face
U+1F620	E	\:angry:	Angry Face
U+1F621	•	\:rage:	Pouting Face
U+1F622	©	\:cry:	Crying Face
U+1F623	8	\:persevere:	Persevering Face
U+1F624	*	\:triumph:	Face With Look Of Triumph
U+1F625	€	\:disappointed_relieved:	Disappointed But Relieved Face
U+1F626	··	\:frowning:	Frowning Face With Open Mouth
U+1F627	•	\:anguished:	Anguished Face

U+1F628		\:fearful:	Fearful Face
U+1F629		\:weary:	Weary Face
U+1F62A	Q	\:sleepy:	Sleepy Face
U+1F62B		\:tired_face:	Tired Face
U+1F62C		\:grimacing:	Grimacing Face
U+1F62D	6	\:sob:	Loudly Crying Face
U+1F62E	••	\:open_mouth:	Face With Open Mouth
U+1F62F	••	\:hushed:	Hushed Face
U+1F630	€	\:cold_sweat:	Face With Open Mouth And Cold Sweat
U+1F631		\:scream:	Face Screaming In Fear
U+1F632	;	\:astonished:	Astonished Face
U+1F633	©	\:flushed:	Flushed Face
U+1F634	₹2 **	\:sleeping:	Sleeping Face
U+1F635	×x •	\:dizzy_face:	Dizzy Face
U+1F636	••	\:no_mouth:	Face Without Mouth
U+1F637	0	\:mask:	Face With Medical Mask
U+1F638	8	\:smile_cat:	Grinning Cat Face With Smiling Eyes
U+1F639	8	\:joy_cat:	Cat Face With Tears Of Joy
U+1F63A	퍃	\:smiley_cat:	Smiling Cat Face With Open Mouth
U+1F63B		\:heart_eyes_cat:	Smiling Cat Face With Heart-Shaped Eyes

U+1F63C	Ã	\:smirk_cat:	Cat Face With Wry Smile
U+1F63D	***	\:kissing_cat:	Kissing Cat Face With Closed Eyes
U+1F63E	¥	\:pouting_cat:	Pouting Cat Face
U+1F63F		\:crying_cat_face:	Crying Cat Face
U+1F640	13	\:scream_cat:	Weary Cat Face
U+1F645	<u>**</u>	\:no_good:	Face With No Good Gesture
U+1F646	©	\:ok_woman:	Face With Ok Gesture
U+1F647	E	\:bow:	Person Bowing Deeply
U+1F648		\:see_no_evil:	See-No-Evil Monkey
U+1F649		\:hear_no_evil:	Hear-No-Evil Monkey
U+1F64A	<u>A</u>	\:speak_no_evil:	Speak-No-Evil Monkey
U+1F64B	2	\:raising_hand:	Happy Person Raising One Hand
U+1F64C	* **	\:raised_hands:	Person Raising Both Hands In Celebration
U+1F64D	<u></u>	\:person_frowning:	Person Frowning
U+1F64E	<u>•</u>	\:person_with_pouting_face:	Person With Pouting Face
U+1F64F	٨	\:pray:	Person With Folded Hands
U+1F680	Ø	\:rocket:	Rocket
U+1F681	₫*	\:helicopter:	Helicopter
U+1F682		\:steam_locomotive:	Steam Locomotive
U+1F683	•••	\:railway_car:	Railway Car
U+1F684		\:bullettrain_side:	High-Speed Train

	-	\:bullettrain_front:	High-Speed Train With Bullet Nose
U+1F686		\:train2:	Train
U+1F687		\:metro:	Metro
U+1F688		\:light_rail:	Light Rail
U+1F689	l.	\:station:	Station
U+1F68A		\:tram:	Tram
U+1F68B	<u> </u>	\:train:	Tram Car
U+1F68C =	•	\:bus:	Bus
U+1F68D 賃	1	\:oncoming_bus:	Oncoming Bus
U+1F68E 🛒	•	\:trolleybus:	Trolleybus
U+1F68F I		\:busstop:	Bus Stop
U+1F690 =	0	\:minibus:	Minibus
U+1F691 🐇	•	\:ambulance:	Ambulance
U+1F692 #	•	\:fire_engine:	Fire Engine
U+1F693	in and the state of the state o	\:police_car:	Police Car
U+1F694		\:oncoming_police_car:	Oncoming Police Car
U+1F695 💰	0	\:taxi:	Taxi
U+1F696 📁	•	\:oncoming_taxi:	Oncoming Taxi
U+1F697	•	\:car:	Automobile
U+1F698		\:oncoming_automobile:	Oncoming Automobile
U+1F699	⇒	\:blue_car:	Recreational Vehicle
U+1F69A 🚛	•	\:truck:	Delivery Truck
U+1F69B	00	\:articulated_lorry:	Articulated Lorry

U+1F69C	;	\:tractor:	Tractor
U+1F69D	- Till	\:monorail:	Monorail
U+1F69E		\:mountain_railway:	Mountain Railway
U+1F69F		\:suspension_railway:	Suspension Railway
U+1F6A0		\:mountain_cableway:	Mountain Cableway
U+1F6A1		\:aerial_tramway:	Aerial Tramway
U+1F6A2	<u> </u>	\:ship:	Ship
U+1F6A3	*	\:rowboat:	Rowboat
U+1F6A4	<u>~</u>	\:speedboat:	Speedboat
U+1F6A5		\:traffic_light:	Horizontal Traffic Light
U+1F6A6		\:vertical_traffic_light:	Vertical Traffic Light
U+1F6A7	77	\:construction:	Construction Sign
U+1F6A8	*	\:rotating_light:	Police Cars Revolving Light
U+1F6A9	P	\:triangular_flag_on_post:	Triangular Flag On Post
U+1F6AA			
		\:door:	Door
U+1F6AB	●	\:door: \:no_entry_sign:	Door No Entry Sign
U+1F6AB U+1F6AC	■ ○ -?		
		\:no_entry_sign:	No Entry Sign
U+1F6AC	- 2	\:no_entry_sign: \:smoking:	No Entry Sign Smoking Symbol
U+1F6AC U+1F6AD	-? -3	\:no_entry_sign: \:smoking: \:no_smoking:	No Entry Sign Smoking Symbol No Smoking Symbol Put Litter In Its Place

U+1F6B1	6	\:non-potable_water:	Non-Potable Water Symbol
U+1F6B2	<i>∳</i> •	\:bike:	Bicycle
U+1F6B3	<i> </i>	\:no_bicycles:	No Bicycles
U+1F6B4	ैं	\:bicyclist:	Bicyclist
U+1F6B5		\:mountain_bicyclist:	Mountain Bicyclist
U+1F6B6	<u>k</u>	\:walking:	Pedestrian
U+1F6B7	8	\:no_pedestrians:	No Pedestrians
U+1F6B8	�	\:children_crossing:	Children Crossing
U+1F6B9	†	\:mens:	Mens Symbol
U+1F6BA	*	\:womens:	Womens Symbol
U+1F6BB	^	\:restroom:	Restroom
U+1F6BC	*	\:baby_symbol:	Baby Symbol
U+1F6BD		\:toilet:	Toilet
U+1F6BE	wc	\:wc:	Water Closet
U+1F6BF		\:shower:	Shower
U+1F6C0	4	\:bath:	Bath
U+1F6C1	-1	\:bathtub:	Bathtub
U+1F6C2	\$	\:passport_control:	Passport Control
U+1F6C3		\:customs:	Customs
U+1F6C4		\:baggage_claim:	Baggage Claim
U+1F6C5	i	\:left_luggage:	Left Luggage

« Noteworthy Differences from other Languages

Essentials »

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