Mathematical Operators

Range: 2200-22FF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 12.1*

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See http://www.unicode.org/errata/ for an up-to-date list of errata.

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts. See http://www.unicode.org/charts/PDF/Unicode-12.1/ for charts showing only the characters added in Unicode 12.1. See http://www.unicode.org/Public/12.1.0/charts/ for a complete archived file of character code charts for Unicode 12.1.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 12.1 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 12.1, online at http://www.unicode.org/versions/Unicode12.1.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See http://www.unicode.org/ucd/ and http://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts

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See http://www.unicode.org/charts/fonts.html for a list.

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See http://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

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	220	221	222	223	224	225	226	227	228	229	22A	22B	22C	22D	22E	22F
0	2200	<u>II</u>	2220	∰ 2230	2240	2250	/ 2260	≠ 2270	≮ 2280	2290	22A0	4	22C0	22D0	≰ 22E0	22F0
1	<u>C</u> 2201	2211	4 2221	£ 2231	≁ 2241	2251	2261	≱	>	2291	22A1	22B1	22C1	3 22D1	≱ 22E1	22F1
2	<i>d</i>	2212	4	<i>∮</i>	2242	2252	#		2282	2292	22A2	22B2	22C2	1 22D2	⋢	← 22F2
3	2203	2213	2223	<i>∮</i>	<u>~</u>	2253	2263	≥ 2273	2283	2293		22B3	22C3	U 22D3	≠ 22E3	22F3
4	2204	2214	}	2234	½	2254	<u><</u>	≴ 2274	<u></u>	2294	T	22B4	\$ 22C4	1 22D4	22E4	E
5	Ø 2205	2215	2225	2235	<u>~</u>	2255	2265	2 275	7	2295		<u>≥</u>	• 22C5	# 22D5	7 22E5	ċ
6	2206	2216	# 2226	• • 2236	¥	2256	<u>≤</u>	\$ 2276	2286	2296	22A6	○ 22B6	★ 22C6	≪ 22D6	₹	22F6
7	2207	*	2227	2237	#	2257	2267	2277	2287	2297	= 22A7	● — O 22B7	* 22C7	>> 22D7	≯ 22E7	E
8	2208	O 2218	2228	2238	≈	2258	∠ 2268	≸ 2278	<u></u>	2298	22A8	—O 22B8	22C8	22D8	₹	<u>=</u>
9	∉ 2209	• 2219	2229	_• 2239	%	2259	> 2269	≵ 2279	⊉	2299	22A9	_ I	22C9	>>>> 22D9	→ 22E9	€ 22F9
Α	€	1	U 222A	223A	<u>≈</u>	Y 225A	226A	≺	<u></u>	② 229A	- 22AA	T 22BA	22CA	22DA	Д 22EA	22FA
В	3	3/ 221B	J 222B	∻ 223B	≋	<u>★</u>	>>> 226B	> 227B	⊋ 228B	229B	22AB	<u>V</u> 22BB	22CB	≥ V 22DB	≯ 22EB	D 22FB
С	≱	4 221C	<i>∭</i> 222C	~	224C	<u>A</u> 225C	Ž 226C	≤ 227C	₩ 228C	229C	22AC	7 22BC	Z2CC	Z 22DC	≠ 22EC	Đ
D	Э	221D	## 222D	223D	224D	<u>def</u>	≭	227D	228D	229D	22AD	V 22BD	22CD	> 22DD	≱ 22ED	5
Е	220E	221E	∮ 222E	223E	\$ 224E	<u>m</u>	≮ 226E	≥ 227E	₩ 228E	229E	22AE	22BE	Y 22CE	₹ 22DE	• • • 22EE	5
F	220F	221F	∰ 222F	℃	224F	? 225F	≯ 226F	≥ 227F	228F	229F	22AF	22BF)	>> 22DF	● ● ● 22EF	22FF

Misce	ellan	eous mathematical symbols	Oper	ators	;
2200	A	FOR ALL	2212	_	
	•	= universal quantifier			→ 002D - hyphen-minus
2201	С	COMPLEMENT			→ 2796 — heavy minus sign
	ŭ	→ 0297 c latin letter stretched c	2213		MINUS-OR-PLUS SIGN
2202	д	PARTIAL DIFFERENTIAL	2210	+	\rightarrow 00B1 \pm plus-minus sign
2203	3	THERE EXISTS	2214	÷	,
2200	_	= existential quantifier	2214		DIVISION SLASH
2204	∄	THERE DOES NOT EXIST	2215	/	
2204	μ	= 2203 ∃ 0338 Ø			• generic division operator
2205	~				→ 002F / solidus
2205	Ø	EMPTY SET = null set			→ 2044/ fraction slash
		• used in linguistics to indicate a null morpheme	0040		→ 27CB / mathematical rising diagonal
		or phonological "zero"	2216	\	SET MINUS
		\rightarrow 00D8 \emptyset latin capital letter o with stroke			→ 005C\ reverse solidus
		→ 2300 Ø diameter sign			→ 27CD \ mathematical falling diagonal
		~ 2205 FE00 Ø zero with long diagonal stroke			→ 29F5 \ reverse solidus operator
		overlay form	2217	*	ASTERISK OPERATOR
2206	Δ	INCREMENT			→ 002A * asterisk
	_	= Laplace operator	2218	٥	RING OPERATOR
		= forward difference			= composite function
		= symmetric difference (in set theory)			= APL jot
		• other symbols may also be used for symmetric			→ 00B0 ° degree sign
		difference			→ 0970 ° devanagari abbreviation sign
		$ ightarrow$ 0394 Δ greek capital letter delta			→ 25E6 • white bullet
		\rightarrow 25B3 \triangle white up-pointing triangle	0010		→ 10B39 ° avestan abbreviation mark
2207	∇	NABLA	2219	•	BULLET OPERATOR
		= backward difference			→ 00B7 · middle dot
		= gradient, del			→ 2022 • bullet
		 used for Laplacian operator (written with 		,	→ 2024 . one dot leader
		superscript 2)	221A		
		$ ightarrow$ 25BD ∇ white down-pointing triangle			= radical sign
		pership	221B	3/	→ 2713 ✓ check mark CUBE ROOT
2208	\in	ELEMENT OF		V	→ 0606 🕏 arabic-indic cube root
2209	∉		221C	$\sqrt[4]{}$	
		≡ 2208 ∈ 0338 Ø		V	→ 0607 🕏 arabic-indic fourth root
220A	€	SMALL ELEMENT OF	221D	\propto	PROPORTIONAL TO
		• originates in math pi fonts; not the straight			\rightarrow 03B1 α greek small letter alpha
		epsilon	Misss	.llam	-
0000	_	→ 03F5 € greek lunate epsilon symbol			eous mathematical symbol
220B	∋	CONTAINS AS MEMBER = such that	221E	00	INFINITY
2200	- 4		Angle	es	
220C	∌	DOES NOT CONTAIN AS MEMBER	Other	anal	e symbols are found at 299B-29AF.
0000		≡ 220B ⇒ 0338 Ø SMALL CONTAINS AS MEMBER	221F		
220D	€		2211	_	= with (in chess notation)
		→ 03F6 → greek reversed lunate epsilon symbol			→ 2BFE → reversed right angle
Misce	ellan	eous mathematical symbol	2220	/	ANGLE
220E		END OF PROOF		_	• used in astrological contexts for aspect
		= q.e.d.			semisquare
		→ 2023 ► triangular bullet			→ 299F ∠ acute angle
		→ 25AE black vertical rectangle	2221	4	MEASURED ANGLE
N-arv	ope	erators	2222	∢	SPHERICAL ANGLE
220F	П	N-ARY PRODUCT			= angle arc
2201	11	= product sign	Relat	ions	_
		→ 03A0 ¶ greek capital letter pi	2223	.0113	DIVIDES
2210	П		2223	- 1	DIVIDES = such that
10	ц	= coproduct sign			= APL stile
2211	Σ	N-ARY SUMMATION			→ 007C I vertical line
	_	= summation sign			→ 01C0 latin letter dental click
		$ ightarrow$ 03A3 Σ greek capital letter sigma	2224	ł	DOES NOT DIVIDE
		→ 2140 ∑ double-struck n-ary summation	_ .	'	≡ 2223 0338 Ø
		<u></u>			- /

0005		DADALLEL TO			
2225		PARALLEL TO → 01C1 latin letter lateral click	Relati		
		→ 2016 double vertical line	223B	∻	HOMOTHETIC
2226	∦	NOT PARALLEL TO	223C	~	→ 2A6B ∻ tilde operator with rising dots TILDE OPERATOR
LLLO	111	≡ 2225 0338 ¢	2230	~	= varies with (proportional to)
Logic	al an	d set operators			= difference between
		LOGICAL AND			= similar to
2227	^	= wedge, conjunction			= not
		→ 22C0 \(\lambda\) n-ary logical and			= cycle
		→ 2303 ^ up arrowhead			= APL tilde → 007E ~ tilde
2228	V	LOGICAL OR			→ 00AC¬ not sign
		= vee, disjunction			→ 02DC small tilde
		\rightarrow 22C1 \bigvee n-ary logical or	223D	\sim	SEL /ESSES EU SE
0000		→ 2304 v down arrowhead			= lazy S
2229	\cap	INTERSECTION			 reversed tilde and lazy S are glyph variants
		= cap, hat → 22C2 ∩ n-ary intersection	223E	2	INVERTED LAZY S
		$\sim 2229 \text{ FE00 }\Omega$ with serifs			= most positive
222A	U	UNION	Misce	llane	eous mathematical symbol
		= cup	223F	\sim	SINE WAVE
		→ 22C3 U n-ary union			= alternating current
		~ 222A FEOO U with serifs	Opera	ator	
Integ	rals		2240	ζ	WREATH PRODUCT
222B	ſ	INTEGRAL	Relati	ions	
	J	\rightarrow 0283 \int latin small letter esh	2241	<i>~</i>	NOT TILDE
222C	\iint	DOUBLE INTEGRAL	2271	,,_	≡ 223C ~ 0338 Ø
	-	≈ 222B \int 222B \int	2242	≂	MINUS TILDE
222D	\iiint	TRIPLE INTEGRAL	2243	\simeq	ASYMPTOTICALLY EQUAL TO
		→ 2A0C ∭ quadruple integral operator	2244	≄	NOT ASYMPTOTICALLY EQUAL TO
2025	ſ	$\approx 222B \int 222B \int 222B \int$			≡ 2243 ≈ 0338 Ø
222E	∮	CONTOUR INTEGRAL	2245	\cong	APPROXIMATELY EQUAL TO
222F	∯	→ 2A15 ∮ integral around a point operator SURFACE INTEGRAL			→ 2A70 approximately equal or equal to
2221	\mathscr{H}	≈ 222E \$ 222E \$	2246	\cong	APPROXIMATELY BUT NOT ACTUALLY EQUAL
2230	∰	VOLUME INTEGRAL	2247	~	TO NEITHER APPROXIMATELY NOR ACTUALLY
	JJJ	≈ 222E \$\phi\$ 222E \$\phi\$ 222E \$\phi\$	2241	≇	EQUAL TO
2231	f	CLOCKWISE INTEGRAL			= 2245 ≅ 0338 Ø
2232	∮	CLOCKWISE CONTOUR INTEGRAL	2248	\approx	ALMOST EQUAL TO
2233	∮	ANTICLOCKWISE CONTOUR INTEGRAL			= asymptotic to
		 clockwise or anticlockwise arrows do not 	2249	≉	NOT ALMOST EQUAL TO
		reverse during layout mirroring			= 2248 ≈ 0338 Ø
Misce	llan	eous mathematical symbols	224A		ALMOST EQUAL OR EQUAL TO
2234	<i>:</i> .	THEREFORE	224B	≋	TRIPLE TILDE
		→ 26EC •• historic site	224C	\leq	• reversed tilde and lazy S are glyph variants
2235		BECAUSE	224D	\simeq	EQUIVALENT TO
Relati	ions		224E	≎	GEOMETRICALLY EQUIVALENT TO
2236	:	RATIO	224F	≏	DIFFERENCE BETWEEN
		• preferred to 003A: for denotation of division or	2250	÷	APPROACHES THE LIMIT
		scale in mathematical use	2251	÷	GEOMETRICALLY EQUAL TO
2027		→ 003A: colon	2252	≒	APPROXIMATELY EQUAL TO OR THE IMAGE OF
2237	::	PROPORTION			= nearly equals
Opera	ator		2253	≓	IMAGE OF OR APPROXIMATELY EQUAL TO
2238	÷	DOT MINUS	2254	:=	
		= saturating subtraction	2255	=:	
		$ullet$ sometimes claimed as notation for symmetric set difference, but 2206 Δ is preferred	2256 2257	<u>•</u>	RING IN EQUAL TO
		set uniference, but 2200 Δ is preferred	2231	=	RING EQUAL TO = approximately equal to
Relati		TV-07-00	2258	$\widehat{=}$	CORRESPONDS TO
2239	-:	EXCESS	2259	<u></u>	ESTIMATES
Opera	ator				= corresponds to
223A	$ \mathbf{H} $	GEOMETRIC PROPORTION	225A	$\stackrel{\checkmark}{=}$	EQUIANGULAR TO

225B	*	CTAD EOLIAL C	227C	_	DDECEDES OD EQUAL TO
		STAR EQUALS			PRECEDES OR EQUAL TO
225C	≜	DELTA EQUAL TO	227D		SUCCEEDS OR EQUAL TO
		= equiangular	227E		PRECEDES OR EQUIVALENT TO
		= equal to by definition	227F	≿	SUCCEEDS OR EQUIVALENT TO
225D	def	EQUAL TO BY DEFINITION	2280	*	DOES NOT PRECEDE
225E	<u>m</u>	MEASURED BY		,	≡ 227A ≺ 0338 Ø
225F	?	QUESTIONED EQUAL TO	2281	¥	DOES NOT SUCCEED
2260	#	NOT EQUAL TO	2201	1	≡ 227B > 0338 ¢
	/	\rightarrow 003D = equals sign	2222	_	•
		→ 01C2 ‡ latin letter alveolar click	2282	\subset	
					= included in set
0004		≡ 003D = 0338 Ø			→ 2E26 ⊂ left sideways u bracket
2261	≡	IDENTICAL TO	2283	\supset	SUPERSET OF
2262	≢	NOT IDENTICAL TO			= includes in set
		≡ 2261 ≡ 0338 Ø			→ 2E27 ⊃ right sideways u bracket
2263	≣	STRICTLY EQUIVALENT TO	2284	⊄	NOT A SUBSET OF
2264	\leq	LESS-THAN OR EQUAL TO			≡ 2282 ⊂ 0338 Ø
2265	≥	GREATER-THAN OR EQUAL TO	2285	⊅	NOT A SUPERSET OF
2266	≦	LESS-THAN OVER EQUAL TO		7	≡ 2283 ⊃ 0338 Ø
2267	=	GREATER-THAN OVER EQUAL TO	2286	_	SUBSET OF OR EQUAL TO
2268		LESS-THAN BUT NOT EQUAL TO	2287		SUPERSET OF OR EQUAL TO
2200	≨	-			
		~ 2268 FE00 ≨ with vertical stroke	2288	¥	NEITHER A SUBSET OF NOR EQUAL TO
2269	≩	GREATER-THAN BUT NOT EQUAL TO			≡ 2286 ⊆ 0338 Ø
		~ 2269 FE00 ≩ with vertical stroke	2289	⊉	NEITHER A SUPERSET OF NOR EQUAL TO
226A	~	MUCH LESS-THAN			≡ 2287 ⊇ 0338 Ø
		→ 00AB « left-pointing double angle quotation	228A	⊊	SUBSET OF WITH NOT EQUAL TO
		mark		,	~ 228A FE00 ⊊ with stroke through bottom
226B	>>	MUCH GREATER-THAN			members —
		→ 00BB » right-pointing double angle quotation	228B	\supseteq	SUPERSET OF WITH NOT EQUAL TO
		mark		+	~ 228B FE00 ⊋ with stroke through bottom
226C	Ŏ	BETWEEN			members
	X	= plaintiff, quantic	•		
0000		NOT EQUIVALENT TO	Opera	itors	i
//hii	ψ				
226D	$ \neq$		228C	⊌	MULTISET
		≡ 224D × 0338 Ø	228C 228D	⊌ ⊍	
226E	* *	\equiv 224D \approx 0338 ϕ NOT LESS-THAN		_	MULTISET MULTIPLICATION
226E	≮	\equiv 224D × 0338 \emptyset NOT LESS-THAN \equiv 003C < 0338 \emptyset		_	MULTISET MULTIPLICATION → 2A03 orange n-ary union operator with dot
		\equiv 224D × 0338 ϕ NOT LESS-THAN \equiv 003C < 0338 ϕ NOT GREATER-THAN	228D	⊍	MULTISET MULTIPLICATION → 2A03
226E 226F	* *	\equiv 224D × 0338 ϕ NOT LESS-THAN \equiv 003C < 0338 ϕ NOT GREATER-THAN \equiv 003E > 0338 ϕ		_	MULTISET MULTIPLICATION → 2A03
226E	≮	\equiv 224D × 0338 \neq NOT LESS-THAN \equiv 003C < 0338 \neq NOT GREATER-THAN \equiv 003E > 0338 \neq NEITHER LESS-THAN NOR EQUAL TO	228D	⊍	MULTISET MULTIPLICATION → 2A03 ☑ n-ary union operator with dot → 2A40 n intersection with dot MULTISET UNION = z notation bag addition
226E 226F	* *	\equiv 224D × 0338 ϕ NOT LESS-THAN \equiv 003C < 0338 ϕ NOT GREATER-THAN \equiv 003E > 0338 ϕ	228D 228E	⊎	MULTISET MULTIPLICATION → 2A03
226E 226F	* *	\equiv 224D × 0338 \neq NOT LESS-THAN \equiv 003C < 0338 \neq NOT GREATER-THAN \equiv 003E > 0338 \neq NEITHER LESS-THAN NOR EQUAL TO	228D 228E Relati	⊎	MULTISET MULTIPLICATION → 2A03 ☑ n-ary union operator with dot → 2A40 n intersection with dot MULTISET UNION = z notation bag addition
226E 226F 2270	* * * *	\equiv 224D × 0338	228D 228E	⊎ •	MULTISET MULTIPLICATION → 2A03 ☑ n-ary union operator with dot → 2A40 n intersection with dot MULTISET UNION = z notation bag addition
226E 226F 2270	≠ ≠ ≠ ≠	\equiv 224D × 0338	228D 228E Relati	⊎ •	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271	≠ ≠ ≠ ≠	\equiv 224D × 0338	228D 228E Relati 228F 2290	⊕ • •	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271	≠ ≠ ≠ ≠	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291	• ⊎ ons □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272	≠ ≠ ≠ ≠ ≥ ≤	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292	• • • • • • • • • • • • • • • • • • •	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271	≠ ≠ ≠ ≠	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera	ons □ □ □ □ □ ators	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272	≠ ≠ ≠ ≠ ≥ ≤	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera	ons □ □ □ □ □ ators	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273	* * * * * * * * *	= 224D × 0338 ≠ NOT LESS-THAN = 003C < 0338 ≠ NOT GREATER-THAN = 003E > 0338 ≠ NEITHER LESS-THAN NOR EQUAL TO = 2264 ≤ 0338 ≠ NEITHER GREATER-THAN NOR EQUAL TO = 2265 ≥ 0338 ≠ LESS-THAN OR EQUIVALENT TO ~ 2272 FE00 ≤ following the slant of the lower leg GREATER-THAN OR EQUIVALENT TO ~ 2273 FE00 ≥ following the slant of the lower leg	228D 228E Relati 228F 2290 2291 2292 Opera	ons □ □ □ □ □ ators	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272	≠ ≠ ≠ ≠ ≥ ≤	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera	ons □ □ □ □ □ ators	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273		\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ w ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273	* * * * * * * * *	■ 224D × 0338 Ø NOT LESS-THAN ■ 003C < 0338 Ø NOT GREATER-THAN ■ 003E > 0338 Ø NEITHER LESS-THAN NOR EQUAL TO ■ 2264 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUAL TO ■ 2265 ≥ 0338 Ø LESS-THAN OR EQUIVALENT TO ~ 2272 FE00 ≤ following the slant of the lower leg GREATER-THAN OR EQUIVALENT TO ~ 2273 FE00 ≥ following the slant of the lower leg NEITHER LESS-THAN NOR EQUIVALENT TO = 2272 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUIVALENT TO	228D 228E Relati 228F 2290 2291 2292 Opera	ons □ □ □ □ □ ators	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275	* * * * * * * * * * *	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ w ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276	* * * * * * * * * * *	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ ⊕ ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277	* * * * * * * * * * *	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ w ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276	* * * * * * * * * * *	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ ⊕ ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277	* * * * * * * * * * * * * * * * * * * *	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ ⊕ ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277	* * * * * * * * * * * * * * * * * * * *	■ 224D × 0338 Ø NOT LESS-THAN ■ 003C < 0338 Ø NOT GREATER-THAN ■ 003E > 0338 Ø NEITHER LESS-THAN NOR EQUAL TO ■ 2264 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUAL TO ■ 2265 ≥ 0338 Ø LESS-THAN OR EQUIVALENT TO ~ 2272 FE00 ≤ following the slant of the lower leg GREATER-THAN OR EQUIVALENT TO ~ 2273 FE00 ≥ following the slant of the lower leg NEITHER LESS-THAN NOR EQUIVALENT TO = 2272 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUIVALENT TO ■ 2273 ≥ 0338 Ø LESS-THAN OR GREATER-THAN GREATER-THAN GREATER-THAN OR LESS-THAN NOR EQUIVALENT TO ■ 2273 ≥ 0338 Ø LESS-THAN OR GREATER-THAN GREATER-THAN GREATER-THAN OR LESS-THAN NOR GREATER-THAN	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ ⊕ ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277 2278	* * * * * * * * * * * * * * * * * * * *	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ ⊕ ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279	* * * * * * * * * * * * * * *	$\equiv 2240 \times 0338 $ NOT LESS-THAN $\equiv 003C < 0338 $ NOT GREATER-THAN $\equiv 003E > 0338 $ NEITHER LESS-THAN NOR EQUAL TO $\equiv 2264 \le 0338 $ NEITHER GREATER-THAN NOR EQUAL TO $\equiv 2265 \ge 0338 $ LESS-THAN OR EQUIVALENT TO $\sim 2272 $ FE00 following the slant of the lower leg GREATER-THAN OR EQUIVALENT TO $\sim 2273 $ FE00 following the slant of the lower leg NEITHER LESS-THAN NOR EQUIVALENT TO $\simeq 2273 $ F000 following the slant of the lower leg NEITHER LESS-THAN NOR EQUIVALENT TO $\equiv 2272 \lesssim 0338 $ NEITHER GREATER-THAN NOR EQUIVALENT TO $\equiv 2273 \gtrsim 0338 $ LESS-THAN OR GREATER-THAN GREATER-THAN OR LESS-THAN NEITHER LESS-THAN NOR GREATER-THAN $\equiv 2276 \lesssim 0338 $ NEITHER GREATER-THAN NOR LESS-THAN $\equiv 2277 \gtrsim 0338 $ NEITHER GREATER-THAN NOR LESS-THAN	228D 228E Relati 228F 2290 2291 2292 Opera 2293 2294 2295	• • • • • • • • • • • • • • • • • • •	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277 2278	* * * * * * * * * * * * * * * * * * * *	$\equiv 2240 \times 0338 $	228D 228E Relati 228F 2290 2291 2292 Opera 2293	⊕ ⊕ ons □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279	* * * * * * * * * * * * * * *	\equiv 224D × 0338	228D 228E Relati 228F 2290 2291 2292 Opera 2293 2294 2295	• • • • • • • • • • • • • • • • • • •	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279	* * * * * * * * * * * * * * *	■ 224D × 0338 Ø NOT LESS-THAN ■ 003C < 0338 Ø NOT GREATER-THAN ■ 003E > 0338 Ø NEITHER LESS-THAN NOR EQUAL TO ■ 2264 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUAL TO ■ 2265 ≥ 0338 Ø LESS-THAN OR EQUIVALENT TO ~ 2272 FE00 ≤ following the slant of the lower leg GREATER-THAN OR EQUIVALENT TO ~ 2273 FE00 ≥ following the slant of the lower leg NEITHER LESS-THAN NOR EQUIVALENT TO = 2272 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUIVALENT TO ■ 2273 ≥ 0338 Ø NEITHER GREATER-THAN NOR EQUIVALENT TO ■ 2273 ≥ 0338 Ø LESS-THAN OR GREATER-THAN GREATER-THAN OR LESS-THAN NEITHER LESS-THAN NOR GREATER-THAN ■ 2276 ≤ 0338 Ø NEITHER GREATER-THAN NOR LESS-THAN ■ 2277 ≥ 0338 Ø PRECEDES = lower rank than → 2280 ⊰ precedes under relation	228D 228E Relati 228F 2290 2291 2292 Opera 2293 2294 2295	• • • • • • • • • • • • • • • • • • •	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279	* * * * * * * * * * * * * * *	■ 224D × 0338 Ø NOT LESS-THAN ■ 003C < 0338 Ø NOT GREATER-THAN ■ 003E > 0338 Ø NEITHER LESS-THAN NOR EQUAL TO ■ 2264 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUAL TO ■ 2265 ≥ 0338 Ø LESS-THAN OR EQUIVALENT TO ~ 2272 FE00 € following the slant of the lower leg GREATER-THAN OR EQUIVALENT TO ~ 2273 FE00 ≥ following the slant of the lower leg NEITHER LESS-THAN NOR EQUIVALENT TO = 2273 FE00 ≥ following the slant of the lower leg NEITHER LESS-THAN NOR EQUIVALENT TO = 2272 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUIVALENT TO = 2273 ≥ 0338 Ø LESS-THAN OR GREATER-THAN GREATER-THAN OR LESS-THAN NEITHER LESS-THAN NOR GREATER-THAN = 2276 ≤ 0338 Ø NEITHER GREATER-THAN NOR LESS-THAN = 2277 ≥ 0338 Ø PRECEDES = lower rank than → 2280 ⊰ precedes under relation SUCCEEDS	228D 228E Relati 228F 2290 2291 2292 Opera 2293 2294 2295	• • • • • • • • • • • • • • • • • • •	MULTISET MULTIPLICATION → 2A03
226E 226F 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279	* * * * * * * * * * * * * * *	■ 224D × 0338 Ø NOT LESS-THAN ■ 003C < 0338 Ø NOT GREATER-THAN ■ 003E > 0338 Ø NEITHER LESS-THAN NOR EQUAL TO ■ 2264 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUAL TO ■ 2265 ≥ 0338 Ø LESS-THAN OR EQUIVALENT TO ~ 2272 FE00 ≤ following the slant of the lower leg GREATER-THAN OR EQUIVALENT TO ~ 2273 FE00 ≥ following the slant of the lower leg NEITHER LESS-THAN NOR EQUIVALENT TO = 2272 ≤ 0338 Ø NEITHER GREATER-THAN NOR EQUIVALENT TO ■ 2273 ≥ 0338 Ø NEITHER GREATER-THAN NOR EQUIVALENT TO ■ 2273 ≥ 0338 Ø LESS-THAN OR GREATER-THAN GREATER-THAN OR LESS-THAN NEITHER LESS-THAN NOR GREATER-THAN ■ 2276 ≤ 0338 Ø NEITHER GREATER-THAN NOR LESS-THAN ■ 2277 ≥ 0338 Ø PRECEDES = lower rank than → 2280 ⊰ precedes under relation	228D 228E Relati 228F 2290 2291 2292 Opera 2293 2294 2295	• • • • • • • • • • • • • • • • • • •	MULTISET MULTIPLICATION → 2A03

2297	\otimes	CIRCLED TIMES	22AD	¥	NOT TRUE
	_	= tensor product			≡ 22A8 ⊨ 0338 Ø
		= vector pointing into page	22AE	\mathbb{H}	•
		→ 26D2 ② circled crossing lanes			≡ 22A9 I⊢ 0338 Ø
		→ 2A02 ⊗ n-ary circled times operator	22AF	⊯	NEGATED DOUBLE VERTICAL BAR DOUBLE
		→ 2BBE ⊗ circled x	,	41	RIGHT TURNSTILE
		~ 2297 FE00 ⊗ with white rim			≡ 22AB I⊨ 0338 Ø
2298	0	CIRCLED DIVISION SLASH	22B0	⊰	PRECEDES UNDER RELATION
2299	0	CIRCLED DOT OPERATOR	LLDO	3	→ 227A < precedes
	_	= direct product	22B1	ے	SUCCEEDS UNDER RELATION
		= vector pointing out of page	2201	-	→ 227B > succeeds
		→ 0298 O latin letter bilabial click	22B2	⊲	NORMAL SUBGROUP OF
		→ 2609 ⊙ sun		7	→ 25C5 \(\sigma \) white left-pointing pointer
		\rightarrow 2A00 \bigcirc n-ary circled dot operator	22B3	⊳	CONTAINS AS NORMAL SUBGROUP
229A	0	CIRCLED RING OPERATOR	2200		→ 25BB \(\times \) white right-pointing pointer
	_	→ 233E apl functional symbol circle jot	22B4	_	NORMAL SUBGROUP OF OR EQUAL TO
		→ 25CE © bullseye	22B 4 22B5	_ ∠	CONTAINS AS NORMAL SUBGROUP OR EQUAL
229B	(*)	CIRCLED ASTERISK OPERATOR	2200	≥	TO
	Ü	→ 235F 🏵 apl functional symbol circle star	22B6	⊶	ORIGINAL OF
229C		CIRCLED EQUALS	22B0 22B7	⊶	IMAGE OF
	0	= NoDerivatives (symbol used for Creative	22B7 22B8		
		Commons licenses)	22B0 22B9	⊸ .	MULTIMAP HERMITIAN CONJUGATE MATRIX
		~ 229C FE00 ⊜ with equal sign touching the	2209	+	HERMITIAN CONJUGATE MATRIX
		circle	Opera	ators	5
229D	Θ	CIRCLED DASH	22BA	T	INTERCALATE
229E	\blacksquare	SQUARED PLUS	22BB	V	XOR
229F	\Box	SQUARED MINUS			→ 26BA ¥ semisextile
22A0	\boxtimes	SQUARED TIMES	22BC	$\overline{\wedge}$	NAND
		\rightarrow 2612 \boxtimes ballot box with x			→ 2305 ⊼ projective
		→ 26DD X squared saltire			→ 26BB π quincunx
		→ 1F771 🛮 alchemical symbol for month	22BD	∇	NOR
2244		COLLABED DOT ODEDATOR			
22A1	⊡	SQUARED DOT OPERATOR	Misso	llam	agus mathamatical symbols
ZZAI	Ŀ	→ 1F755 ☐ alchemical symbol for urine			eous mathematical symbols
22A1	Ŀ	-	22BE	Ь	RIGHT ANGLE WITH ARC
	_	→ 1F755 alchemical symbol for urine RIGHT TACK = turnstile			-
	_	 → 1F755 alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields 	22BE 22BF	⊾ ⊿	RIGHT ANGLE WITH ARC
22A2	⊢	→ 1F755 alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible	22BE 22BF N-ary	\brace \delta \chi \chi \chi \chi \chi \chi \chi \chi	RIGHT ANGLE WITH ARC RIGHT TRIANGLE rators
	⊢	→ 1F755 ☐ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK	22BE 22BF	⊾ ⊿	RIGHT ANGLE WITH ARC RIGHT TRIANGLE rators N-ARY LOGICAL AND
22A2	⊢	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile	22BE 22BF N-ary	\brace \delta \chi \chi \chi \chi \chi \chi \chi \chi	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier
22A2	⊢	→ 1F755 ☐ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK	22BE 22BF N-ary 22C0	\sqrt{\delta} d ope	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and
22A2 22A3	<u></u> ⊢	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile	22BE 22BF N-ary	\brace \delta \chi \chi \chi \chi \chi \chi \chi \chi	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR
22A2 22A3	<u></u> ⊢	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield	22BE 22BF N-ary 22C0	\sqrt{\delta} d ope	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier
22A2 22A3 Misce	⊢ ⊣ ellan	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols	22BE 22BF N-ary 22C0 22C1	ope \	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or
22A2 22A3 Misce	⊢ ⊣ ellan	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top	22BE 22BF N-ary 22C0 22C1	ope \	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION
22A2 22A3 Misce	⊢ ⊣ ellan	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield cous mathematical symbols DOWN TACK	22BE 22BF N-ary 22C0 22C1	ope \	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or
22A2 22A3 Misce	⊢ ⊣ ellan	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker	22BE 22BF N-ary 22C0 22C1 22C2		RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection
22A2 22A3 Misce 22A4	⊢ ⊣ ellan	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4	22BE 22BF N-ary 22C0 22C1	ope \	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION
22A2 22A3 Misce 22A4	⊢ ⊣ ellan	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom	22BE 22BF N-ary 22C0 22C1 22C2		RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection
22A2 22A3 Misce 22A4 22A5	⊢ ⊢ Hilland ⊤	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK	22BE 22BF N-ary 22C0 22C1 22C2 22C3	△ ✓ oper ∧ ✓ ✓ U	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 2224 ∪ union
22A2 22A3 Misce 22A4 22A5 Relati	⊢ ⊢ ⊣ Hillane ⊤	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular	22BE 22BF N-ary 22C0 22C1 22C2 22C3	b	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union
22A2 22A3 Misce 22A4 22A5	⊢ ⊢ Hilland ⊤	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular	22BE 22BF N-ary 22C0 22C1 22C2 22C3	△ ✓ oper ∧ ✓ ✓ U	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union **BILLING TRIANGLE **BILLING TRIANGLE
22A2 22A3 Misce 22A4 22A5 Relat 22A6	⊢ ⊢ ⊣ llland ⊤ ⊥	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to	22BE 22BF N-ary 22C0 22C1 22C2 22C3	b	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union ** DIAMOND OPERATOR → 25C7 ◇ white diamond
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7	⊢ ⊢ Hilland ⊤ ⊥ ions ⊢ ⊧	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4	b	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union ** DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond
22A2 22A3 Misce 22A4 22A5 Relat 22A6	⊢ ⊢ ⊣ llland ⊤ ⊥	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE	22BE 22BF N-ary 22C0 22C1 22C2 22C3	b	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union * DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7	⊢ ⊢ Hilland ⊤ ⊥ ions ⊢ ⊧	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4	b	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union * DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR • preferred to 00B7 · for denotation of
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7	⊢ ⊢ Hilland ⊤ ⊥ ions ⊢ ⊧	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid = is a tautology	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4	b	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union ** DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR • preferred to 0087 · for denotation of multiplication
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7	⊢ ⊢ Hilland ⊤ ⊥ ions ⊢ ⊧	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid = is a tautology = satisfies	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4 22C5	ope / / V	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 2224 ∪ union **S DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR • preferred to 0087 · for denotation of multiplication → 0087 · middle dot
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7	⊢ ⊢ ⊢ Illane ⊤ ⊥ ions ⊢ ⊨	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid = is a tautology = satisfies = results in	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4	b	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 2224 ∪ union * DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR • preferred to 00B7 · for denotation of multiplication → 00B7 · middle dot STAR OPERATOR
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7 22A8	⊢	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid = is a tautology = satisfies = results in FORCES	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4 22C5	ope / / V	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union * DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR • preferred to 00B7 · for denotation of multiplication → 00B7 · middle dot STAR OPERATOR • APL
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7 22A8	☐ ├ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid = is a tautology = satisfies = results in FORCES TRIPLE VERTICAL BAR RIGHT TURNSTILE	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4 22C5	ope / / V	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 222A ∪ union * DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR • preferred to 00B7 · for denotation of multiplication → 00B7 · middle dot STAR OPERATOR • APL → 066D * arabic five pointed star
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7 22A8	⊢	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid = is a tautology = satisfies = results in FORCES	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4 22C5	ope / / V	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 2224 ∪ union * DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR • preferred to 00B7 · for denotation of multiplication → 00B7 · middle dot STAR OPERATOR • APL → 066D * arabic five pointed star → 2605 ★ black star
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7 22A8	☐ ├ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid = is a tautology = satisfies = results in FORCES TRIPLE VERTICAL BAR RIGHT TURNSTILE DOUBLE VERTICAL BAR DOUBLE RIGHT	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4 22C5 22C6	b ⊿ rope A V	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 2224 ∪ union * DIAMOND OPERATOR → 25C7 ◇ white diamond → 2B29 • black small diamond DOT OPERATOR • preferred to 00B7 · for denotation of multiplication → 00B7 · middle dot STAR OPERATOR • APL → 066D * arabic five pointed star → 2605 ★ black star → 2B50 * white medium star
22A2 22A3 Misce 22A4 22A5 Relat 22A6 22A7 22A8 22A9 22AA 22AB	□ ⊢ ¬ delland T	→ 1F755 □ alchemical symbol for urine RIGHT TACK = turnstile = proves, implies, yields = reducible LEFT TACK = reverse turnstile = non-theorem, does not yield eous mathematical symbols DOWN TACK = top → 2E06 T raised interpolation marker → 1F768 T alchemical symbol for crucible-4 UP TACK = base, bottom → 27C2 ⊥ perpendicular ASSERTION = reduces to MODELS TRUE = statement is true, valid = is a tautology = satisfies = results in FORCES TRIPLE VERTICAL BAR RIGHT TURNSTILE DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE	22BE 22BF N-ary 22C0 22C1 22C2 22C3 Opera 22C4 22C5	ope / / V	RIGHT ANGLE WITH ARC RIGHT TRIANGLE *rators N-ARY LOGICAL AND • also used to denote the universal quantifier → 2227 ∧ logical and N-ARY LOGICAL OR • also used to denote the existential quantifier → 2228 ∨ logical or N-ARY INTERSECTION = z notation generalised intersection → 2229 ∩ intersection N-ARY UNION = z notation generalised union → 2224 ∪ union * DIAMOND OPERATOR → 25C7 ◇ white diamond → 2829 • black small diamond DOT OPERATOR • preferred to 0087 · for denotation of multiplication → 0087 · middle dot STAR OPERATOR • APL → 066D * arabic five pointed star → 2605 ★ black star

≡ 22B4 **⊴** 0338 Ø

Relati	on		22ED	⊭				
22C8	\bowtie	BOWTIE			OR EQUAL			
		→ 2445 M ocr bow tie			≡ 22B5 ≥ 0338 Ø			
Opera	itors		Matri	x elli	ipses			
22C9		LEFT NORMAL FACTOR SEMIDIRECT PRODUCT	These four ellipsis characters are used for matrix row/column					
22CA		RIGHT NORMAL FACTOR SEMIDIRECT	elision	١.				
		PRODUCT	22EE	÷				
22CB		LEFT SEMIDIRECT PRODUCT			→ 205D: tricolon			
22CC	/	RIGHT SEMIDIRECT PRODUCT			→ 2026 horizontal ellipsis			
		\rightarrow 2041 χ caret insertion point			→ FE19 : presentation form for vertical horizontal ellipsis			
Relati	on		22EF		MIDLINE HORIZONTAL ELLIPSIS			
22CD	\simeq	REVERSED TILDE EQUALS	22F0		UP RIGHT DIAGONAL ELLIPSIS			
Logic	al on	erators	22F1		DOWN RIGHT DIAGONAL ELLIPSIS			
22CE	_	CURLY LOGICAL OR	Relati					
22CF	λ	CURLY LOGICAL ON			ELEMENT OF WITH LONG LIQUIZONTAL			
_		CORET EGGICAETAND	22F2	←	ELEMENT OF WITH LONG HORIZONTAL STROKE			
Relati			22F3	6	ELEMENT OF WITH VERTICAL BAR AT END OF			
22D0	€		221 0	Ċ	HORIZONTAL STROKE			
22D1	⋑	DOUBLE SUPERSET	22F4	€	SMALL ELEMENT OF WITH VERTICAL BAR AT			
Opera	itors				END OF HORIZONTAL STROKE			
22D2	\square	DOUBLE INTERSECTION	22F5	Ė	ELEMENT OF WITH DOT ABOVE			
22D3	W	DOUBLE UNION	22F6	⋶				
Relati	ons		22F7	€				
22D4	Μ	PITCHFORK	22F8	_	ELEMENT OF WITH UNDERBAR			
		= proper intersection	22F9	€	ELEMENT OF WITH TWO HORIZONTAL STROKES			
22D5	#	EQUAL AND PARALLEL TO	22FA	-	CONTAINS WITH LONG HORIZONTAL STROKE			
		→ 2317 ‡ viewdata square	22FB	Ð				
22D6	⋖	LESS-THAN WITH DOT		_	HORIZONTAL STROKE			
22D7	>		22FC	Ð	SMALL CONTAINS WITH VERTICAL BAR AT END			
22D8		VERY MUCH LESS-THAN		_	OF HORIZONTAL STROKE			
22D9		VERY MUCH GREATER-THAN	22FD		CONTAINS WITH OVERBAR			
22DA	\leq	LESS-THAN EQUAL TO OR GREATER-THAN	22FE	<u>₹</u>				
22DB	\geq	~ 22DA FE00 ≶ with slanted equal GREATER-THAN EQUAL TO OR LESS-THAN	22FF		Z NOTATION BAG MEMBERSHIP			
2200	<	~ 22DB FE00 ≥ with slanted equal						
22DC	7	EQUAL TO OR LESS-THAN						
22DD	Š	EQUAL TO OR GREATER-THAN						
22DE	*							
22DF	≽	EQUAL TO OR SUCCEEDS						
22E0	≰	DOES NOT PRECEDE OR EQUAL						
		≡ 227C ≼ 0338 Ø						
22E1	≱							
0050		= 227D ≽ 0338 Ø						
22E2	⊭	NOT SQUARE IMAGE OF OR EQUAL TO						
2252	→	= 2291 ⊆ 0338 Ø						
22E3	⊉	NOT SQUARE ORIGINAL OF OR EQUAL TO ≡ 2292 □ 0338 Ø						
22E4	г	SQUARE IMAGE OF OR NOT EQUAL TO						
22E5	Ţ	SQUARE ORIGINAL OF OR NOT EQUAL TO						
22E6	≠ ‰	LESS-THAN BUT NOT EQUIVALENT TO						
22E7	<i>≯</i> <i>></i> ≠	GREATER-THAN BUT NOT EQUIVALENT TO						
22E8	<i></i> ∡	PRECEDES BUT NOT EQUIVALENT TO						
22E9	∻ ≻∻	SUCCEEDS BUT NOT EQUIVALENT TO						
22EA	<i>≁</i> ≰	NOT NORMAL SUBGROUP OF						
\	/4	= 22B2 < 0338 Ø						
22EB	⊭	DOES NOT CONTAIN AS NORMAL SUBGROUP						
	,	≡ 22B3 ⊳ 0338 Ø						
22EC	⊉	NOT NORMAL SUBGROUP OF OR EQUAL TO						

Standardized Variation Sequences			2293		SQUARE CAP
2205	Ø	EMPTY SET		2293	
	2205			П	with serifs
	Ø	zero with long diagonal stroke overlay form		2293 FE00	
	2205 FE00		2294	11	SQUARE CUP
2229	\cap	INTERSECTION		2294	
	2229			Ц	with serifs
	\bigcup	with serifs		2294 FE00	
222A	2229 FE00		2295	\oplus	CIRCLED PLUS
ZZZA	U	UNION		2295	
	222A T T	with serifs		\oplus	with white rim
	U	with seins		2295 FE00	
2268	222A FE00	LECC THAN BUT NOT FOUND TO	2297	\otimes	CIRCLED TIMES
	\neq	LESS-THAN BUT NOT EQUAL TO		2297	
	2268	with vertical stroke		\otimes	with white rim
	\$		229C	2297 FE00	
2269	2268 FE00	GREATER-THAN BUT NOT EQUAL TO	2290		CIRCLED EQUALS
	2269			229C	with equal sign touching the circle
	\geq	with vertical stroke		Θ	with equal sign touching the chee
	2269 FE00		22DA	229C FE00	LESS-THAN EQUAL TO OR GREATER-
2272	<	LESS-THAN OR EQUIVALENT TO		22DA	THAN
	2272			\$	with slanted equal
	≼	following the slant of the lower leg		22DA FE00	
	2272 FE00		22DB	>	GREATER-THAN EQUAL TO OR LESS-
2273	\gtrsim	GREATER-THAN OR EQUIVALENT TO		2 2DB	THAN
	2273			\geqslant	with slanted equal
	\geqslant	following the slant of the lower leg		22DB FE00	
228A	2273 FE00				
220A	\subsetneq	SUBSET OF WITH NOT EQUAL TO			
	228A	with stroke through bottom members			
	⊊	with stroke through bottom members			
228B	228A FE00	CLIDEDCET OF WITH NOT FOLIAL TO			
	4	SUPERSET OF WITH NOT EQUAL TO			
	228B	with stroke through bottom members			
	2000 5500	5			
	228B FE00				