

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 14.0*

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

See <https://www.unicode.org/charts/> for access to a complete list of the latest character code charts.
See <https://www.unicode.org/charts/PDF/Unicode-14.0/> for charts showing only the characters added in Unicode 14.0.
See <https://www.unicode.org/Public/14.0.0/charts/> for a complete archived file of character code charts for Unicode 14.0.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 14.0 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 14.0, online at <https://www.unicode.org/versions/Unicode14.0.0/>, 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 <https://www.unicode.org/ucd/> and <https://www.unicode.org/reports/>

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

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

See <https://www.unicode.org/charts/fonts.html> for a list.

Terms of Use

You may freely use these code charts for personal or internal business uses only. You may not incorporate them either wholly or in part into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium. However, you may provide links to these charts.

The fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).

The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

See <https://www.unicode.org/pending/pending.html> and <https://www.unicode.org/alloc/Pipeline.html>.

Copyright © 1991-2021 Unicode, Inc. All rights reserved.

	220	221	222	223	224	225	226	227	228	229	22A	22B	22C	22D	22E	22F
0	∇ 2200	\sqcup 2210	\angle 2220	$\rlap{-}\int$ 2230	ζ 2240	\doteq 2250	\neq 2260	$\not\approx$ 2270	$\not\propto$ 2280	\sqsupset 2290	\boxtimes 22A0	\wp 22B0	\bigwedge 22C0	\in 22D0	\nexists 22E0	\ddots 22F0
1	\complement 2201	\sum 2211	\triangleleft 2221	\int 2231	\approx 2241	\doteq 2251	\equiv 2261	$\not\approx$ 2271	$\not\propto$ 2281	\sqsubseteq 2291	\boxdot 22A1	\wp 22B1	\bigvee 22C1	\ni 22D1	\nexists 22E1	\ddots 22F1
2	∂ 2202	$-$ 2212	\triangleleft 2222	\int 2232	\approx 2242	\doteq 2252	\neq 2262	\lesssim 2272	\subset 2282	\sqsubseteq 2292	\vdash 22A2	\triangleleft 22B2	\cap 22C2	\ni 22D2	\nexists 22E2	\in 22F2
3	\exists 2203	\mp 2213	$ $ 2223	\int 2233	\approx 2243	\doteq 2253	\equiv 2263	\lesssim 2273	\supset 2283	\sqsupset 2293	\vdash 22A3	\triangleleft 22B3	\cup 22C3	\ni 22D3	\nexists 22E3	\in 22F3
4	\nexists 2204	$\dot{+}$ 2214	\dagger 2224	\ddots 2234	\nexists 2244	\doteq 2254	\leq 2264	$\not\approx$ 2274	$\not\propto$ 2284	\sqsupset 2294	\vdash 22A4	\triangleleft 22B4	\diamond 22C4	\ni 22D4	\nexists 22E4	\in 22F4
5	\emptyset 2205	$/$ 2215	\parallel 2225	\ddots 2235	\approx 2245	\doteq 2255	\geq 2265	$\not\approx$ 2275	$\not\propto$ 2285	\oplus 2295	\perp 22A5	\triangleleft 22B5	\cdot 22C5	$\#$ 22D5	\nexists 22E5	\in 22F5
6	\triangle 2206	\setminus 2216	$\#$ 2226	\cdot 2236	\approx 2246	\doteq 2256	\leq 2266	\geq 2276	\subset 2286	\ominus 2296	\vdash 22A6	\circ 22B6	\star 22C6	\nexists 22D6	\nexists 22E6	\in 22F6
7	∇ 2207	$*$ 2217	\wedge 2227	\ddots 2237	\nexists 2247	\doteq 2257	\geq 2267	\geq 2277	\supset 2287	\otimes 2297	\vdash 22A7	\circ 22B7	$*$ 22C7	\nexists 22D7	\nexists 22E7	\in 22F7
8	\in 2208	\circ 2218	\vee 2228	\cdot 2238	\approx 2248	\doteq 2258	\neq 2268	\nexists 2278	$\not\propto$ 2288	\ominus 2298	\vdash 22A8	\circ 22B8	\otimes 22C8	\lll 22D8	\nexists 22E8	\in 22F8
9	\notin 2209	\cdot 2219	\cap 2229	\cdot 2239	\nexists 2249	\doteq 2259	\neq 2269	\nexists 2279	$\not\propto$ 2289	\odot 2299	\vdash 22A9	\dagger 22B9	\otimes 22C9	\lll 22D9	\nexists 22E9	\in 22F9
A	\in 220A	$\sqrt{\quad}$ 221A	\cup 222A	\ddots 223A	\approx 224A	\doteq 225A	\lll 226A	\lrcorner 227A	\complement 228A	\odot 229A	\vdash 22AA	\otimes 22BA	\vdash 22CA	\lll 22DA	\nexists 22EA	\in 22FA
B	\ni 220B	$\sqrt[3]{\quad}$ 221B	\int 222B	\approx 223B	\approx 224B	\doteq 225B	\lll 226B	\lrcorner 227B	\complement 228B	\otimes 229B	\vdash 22AB	\vee 22BB	\wedge 22CB	\lll 22DB	\nexists 22EB	\in 22FB
C	\nexists 220C	$\sqrt[4]{\quad}$ 221C	\iint 222C	\approx 223C	\approx 224C	\doteq 225C	\lll 226C	\lrcorner 227C	\complement 228C	\ominus 229C	\nexists 22AC	\wedge 22BC	\wedge 22CC	\lll 22DC	\nexists 22EC	\in 22FC
D	\ni 220D	α 221D	\iiint 222D	\approx 223D	\approx 224D	\doteq 225D	\nexists 226D	\lrcorner 227D	\complement 228D	\ominus 229D	\nexists 22AD	∇ 22BD	\lrcorner 22CD	\lll 22DD	\nexists 22ED	\in 22FD
E	\blacksquare 220E	∞ 221E	\int 222E	\approx 223E	\approx 224E	\doteq 225E	\nexists 226E	\lrcorner 227E	\complement 228E	\boxplus 229E	\nexists 22AE	∇ 22BE	\lrcorner 22CE	\lll 22DE	\ddots 22EE	\in 22FE
F	\prod 220F	\llcorner 221F	$\rlap{-}\int$ 222F	\approx 223F	\approx 224F	\doteq 225F	\nexists 226F	\lrcorner 227F	\sqsupset 228F	\boxplus 229F	\nexists 22AF	\triangleleft 22BF	\lrcorner 22CF	\lll 22DF	\ddots 22EF	\in 22FF

Miscellaneous mathematical symbols

- 2200 \forall FOR ALL
= universal quantifier
- 2201 \complement COMPLEMENT
→ 0297 \complement latin letter stretched c
- 2202 ∂ PARTIAL DIFFERENTIAL
- 2203 \exists THERE EXISTS
= existential quantifier
- 2204 \nexists THERE DOES NOT EXIST
≡ 2203 \exists 0338 $\not\exists$
- 2205 \emptyset EMPTY SET
= null set
• used in linguistics to indicate a null morpheme or phonological “zero”
→ 00D8 \emptyset latin capital letter o with stroke
→ 2300 \emptyset diameter sign
~ 2205 FE00 \emptyset zero with long diagonal stroke overlay form
- 2206 Δ INCREMENT
= Laplace operator
= forward difference
= symmetric difference (in set theory)
• other symbols may also be used for symmetric difference
→ 0394 Δ greek capital letter delta
→ 25B3 Δ white up-pointing triangle
- 2207 ∇ NABLA
= backward difference
= gradient, del
• used for Laplacian operator (written with superscript 2)
→ 25BD ∇ white down-pointing triangle

Set membership

- 2208 \in ELEMENT OF
- 2209 \notin NOT AN ELEMENT OF
≡ 2208 \in 0338 $\not\in$
- 220A ϵ SMALL ELEMENT OF
• originates in math pi fonts; not the straight epsilon
→ 03F5 ϵ greek lunate epsilon symbol
- 220B \ni CONTAINS AS MEMBER
= such that
- 220C $\not\ni$ DOES NOT CONTAIN AS MEMBER
≡ 220B \ni 0338 $\not\ni$
- 220D \ni SMALL CONTAINS AS MEMBER
→ 03F6 \ni greek reversed lunate epsilon symbol

Miscellaneous mathematical symbol

- 220E \blacksquare END OF PROOF
= q.e.d.
→ 2023 \blacktriangleright triangular bullet
→ 25AE \blacksquare black vertical rectangle

N-ary operators

- 220F \prod N-ARY PRODUCT
= product sign
→ 03A0 \prod greek capital letter pi
- 2210 \coprod N-ARY COPRODUCT
= coproduct sign
- 2211 \sum N-ARY SUMMATION
= summation sign
→ 03A3 \sum greek capital letter sigma
→ 2140 $\sum\limits$ double-struck n-ary summation

Operators

- 2212 $-$ MINUS SIGN
→ 002D $-$ hyphen-minus
→ 2796 — heavy minus sign
- 2213 \mp MINUS-OR-PLUS SIGN
→ 00B1 \pm plus-minus sign
- 2214 \dagger DOT PLUS
- 2215 $/$ DIVISION SLASH
• generic division operator
→ 002F $/$ solidus
→ 2044 $/$ fraction slash
→ 27CB $/$ mathematical rising diagonal
- 2216 \setminus SET MINUS
→ 005C \setminus reverse solidus
→ 27CD \setminus mathematical falling diagonal
→ 29F5 \setminus reverse solidus operator
- 2217 $*$ ASTERISK OPERATOR
→ 002A $*$ asterisk
- 2218 \circ RING OPERATOR
= composite function
= APL jot
→ 00B0 $^\circ$ degree sign
→ 0970 $^\circ$ devanagari abbreviation sign
→ 25E6 \bullet white bullet
→ 10B39 $^\circ$ avestan abbreviation mark
- 2219 \cdot BULLET OPERATOR
→ 00B7 \cdot middle dot
→ 2022 \bullet bullet
→ 2024 \cdot one dot leader
- 221A $\sqrt{\quad}$ SQUARE ROOT
= radical sign
→ 2713 \checkmark check mark
- 221B $\sqrt[3]{\quad}$ CUBE ROOT
→ 0606 $\sqrt[3]{\quad}$ arabic-indic cube root
- 221C $\sqrt[4]{\quad}$ FOURTH ROOT
→ 0607 $\sqrt[4]{\quad}$ arabic-indic fourth root
- 221D \propto PROPORTIONAL TO
→ 03B1 α greek small letter alpha

Miscellaneous mathematical symbol

- 221E ∞ INFINITY

Angles

Other angle symbols are found at 299B-29AF.

- 221F \perp RIGHT ANGLE
= with (in chess notation)
→ 2BFE \perp reversed right angle
- 2220 \sphericalangle ANGLE
• used in astrological contexts for aspect semisquare
→ 299F \sphericalangle acute angle
- 2221 \sphericalangle MEASURED ANGLE
- 2222 \sphericalangle SPHERICAL ANGLE
= angle arc

Relations

- 2223 $|$ DIVIDES
= such that
= APL stile
→ 007C $|$ vertical line
→ 01C0 $|$ latin letter dental click
- 2224 \nmid DOES NOT DIVIDE
≡ 2223 $|$ 0338 $\not\mid$

- 2225 || PARALLEL TO
 → 01C1 || latin letter lateral click
 → 2016 || double vertical line
- 2226 † NOT PARALLEL TO
 ≡ 2225 || 0338 †

Logical and set operators

- 2227 ^ LOGICAL AND
 = wedge, conjunction
 → 22C0 ^ n-ary logical and
 → 2303 ^ up arrowhead
 → 27D1 A and with dot
- 2228 v LOGICAL OR
 = vee, disjunction
 → 22C1 v n-ary logical or
 → 2304 v down arrowhead
 → 27C7 v or with dot inside
- 2229 ∩ INTERSECTION
 = cap, hat
 → 22C2 ∩ n-ary intersection
 ~ 2229 FE00 ∩ with serifs
- 222A ∪ UNION
 = cup
 → 22C3 ∪ n-ary union
 ~ 222A FE00 ∪ with serifs

Integrals

- 222B ∫ INTEGRAL
 → 0283 ∫ latin small letter esh
- 222C ∬ DOUBLE INTEGRAL
 ≈ 222B ∫ 222B ∫
- 222D ∭ TRIPLE INTEGRAL
 → 2A0C ∭ quadruple integral operator
 ≈ 222B ∫ 222B ∫ 222B ∫
- 222E ∮ CONTOUR INTEGRAL
 → 2A15 ∮ integral around a point operator
- 222F ∯ SURFACE INTEGRAL
 ≈ 222E ∮ 222E ∮
- 2230 ∭ VOLUME INTEGRAL
 ≈ 222E ∮ 222E ∮ 222E ∮
- 2231 ∫ CLOCKWISE INTEGRAL
- 2232 ∮ CLOCKWISE CONTOUR INTEGRAL
- 2233 ∮ ANTICLOCKWISE CONTOUR INTEGRAL
 • clockwise or anticlockwise arrows do not reverse during layout mirroring

Miscellaneous mathematical symbols

- 2234 ∴ THEREFORE
 → 26EC ∴ historic site
- 2235 ∵ BECAUSE

Relations

- 2236 ∴ RATIO
 • preferred to 003A ∴ for denotation of division or scale in mathematical use
 → 003A ∴ colon
- 2237 ∵ PROPORTION

Operator

- 2238 ∸ DOT MINUS
 = saturating subtraction
 • sometimes claimed as notation for symmetric set difference, but 2206 Δ is preferred

Relation

- 2239 ∹ EXCESS

Operator

- 223A ∷ GEOMETRIC PROPORTION

Relations

- 223B ∽ HOMOTHETIC
 → 2A6B ∽ tilde operator with rising dots
- 223C ∼ TILDE OPERATOR
 = varies with (proportional to)
 = difference between
 = similar to
 = not
 = cycle
 = APL tilde
 → 007E ∼ tilde
 → 00AC ∼ not sign
 → 02DC ∼ small tilde
- 223D ∷ REVERSED TILDE
 = lazy S
 • reversed tilde and lazy S are glyph variants
- 223E ∽ INVERTED LAZY S
 = most positive

Miscellaneous mathematical symbol

- 223F ∼ SINE WAVE
 = alternating current

Operator

- 2240 ∷ WREATH PRODUCT

Relations

- 2241 ∽ NOT TILDE
 ≡ 223C ∼ 0338 †
- 2242 ≈ MINUS TILDE
- 2243 ≈ ASYMPTOTICALLY EQUAL TO
- 2244 ≠ NOT ASYMPTOTICALLY EQUAL TO
 ≡ 2243 ≈ 0338 †
- 2245 ≈ APPROXIMATELY EQUAL TO
 → 2A70 ≈ approximately equal or equal to
- 2246 ≈ APPROXIMATELY BUT NOT ACTUALLY EQUAL TO
- 2247 ≈ NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO
 ≡ 2245 ≈ 0338 †
- 2248 ≈ ALMOST EQUAL TO
 = asymptotic to
- 2249 ≈ NOT ALMOST EQUAL TO
 ≡ 2248 ≈ 0338 †
- 224A ≈ ALMOST EQUAL OR EQUAL TO
- 224B ≈ TRIPLE TILDE
- 224C ≡ ALL EQUAL TO
 • reversed tilde and lazy S are glyph variants
- 224D ∽ EQUIVALENT TO
- 224E ∽ GEOMETRICALLY EQUIVALENT TO
- 224F ∽ DIFFERENCE BETWEEN
- 2250 ∽ APPROACHES THE LIMIT
- 2251 ∽ GEOMETRICALLY EQUAL TO
- 2252 ∽ APPROXIMATELY EQUAL TO OR THE IMAGE OF
 = nearly equals
- 2253 ∽ IMAGE OF OR APPROXIMATELY EQUAL TO
- 2254 ∽ COLON EQUALS
- 2255 ∽ EQUALS COLON
- 2256 ∽ RING IN EQUAL TO
- 2257 ∽ RING EQUAL TO
 = approximately equal to
- 2258 ∽ CORRESPONDS TO

2259	$\hat{=}$	ESTIMATES = corresponds to
225A	$\hat{=}$	EQUIANGULAR TO
225B	$\hat{=}$	STAR EQUALS
225C	$\hat{=}$	DELTA EQUAL TO = equiangular = equal to by definition
225D	$\hat{=}$	EQUAL TO BY DEFINITION
225E	$\hat{=}$	MEASURED BY
225F	$\hat{=}$	QUESTIONED EQUAL TO
2260	\neq	NOT EQUAL TO → 003D = equals sign → 01C2 † latin letter alveolar click ≡ 003D = 0338 ∅
2261	\equiv	IDENTICAL TO
2262	\neq	NOT IDENTICAL TO ≡ 2261 ≡ 0338 ∅
2263	\equiv	STRICTLY EQUIVALENT TO
2264	\leq	LESS-THAN OR EQUAL TO → 003C < less-than sign
2265	\geq	GREATER-THAN OR EQUAL TO → 003E > greater-than sign
2266	\leq	LESS-THAN OVER EQUAL TO
2267	\geq	GREATER-THAN OVER EQUAL TO
2268	$\not\leq$	LESS-THAN BUT NOT EQUAL TO ~ 2268 FE00 $\not\leq$ with vertical stroke
2269	$\not\geq$	GREATER-THAN BUT NOT EQUAL TO ~ 2269 FE00 $\not\geq$ with vertical stroke
226A	\ll	MUCH LESS-THAN → 00AB « left-pointing double angle quotation mark
226B	\gg	MUCH GREATER-THAN → 00BB » right-pointing double angle quotation mark
226C	q	BETWEEN = plaintiff, quantic
226D	\neq	NOT EQUIVALENT TO ≡ 224D \neq 0338 ∅
226E	$\not<$	NOT LESS-THAN ≡ 003C < 0338 ∅
226F	$\not>$	NOT GREATER-THAN ≡ 003E > 0338 ∅
2270	$\not\leq$	NEITHER LESS-THAN NOR EQUAL TO ≡ 2264 \leq 0338 ∅
2271	$\not\geq$	NEITHER GREATER-THAN NOR EQUAL TO ≡ 2265 \geq 0338 ∅
2272	\lesssim	LESS-THAN OR EQUIVALENT TO ~ 2272 FE00 \lesssim following the slant of the lower leg
2273	\gtrsim	GREATER-THAN OR EQUIVALENT TO ~ 2273 FE00 \gtrsim following the slant of the lower leg
2274	$\not\lesssim$	NEITHER LESS-THAN NOR EQUIVALENT TO ≡ 2272 \lesssim 0338 ∅
2275	$\not\gtrsim$	NEITHER GREATER-THAN NOR EQUIVALENT TO ≡ 2273 \gtrsim 0338 ∅
2276	\leq	LESS-THAN OR GREATER-THAN
2277	\geq	GREATER-THAN OR LESS-THAN
2278	$\not\leq$	NEITHER LESS-THAN NOR GREATER-THAN ≡ 2276 \leq 0338 ∅
2279	$\not\geq$	NEITHER GREATER-THAN NOR LESS-THAN ≡ 2277 \geq 0338 ∅

227A	$<$	PRECEDES = lower rank than → 22B0 $<$ precedes under relation
227B	$>$	SUCCEEDS = higher rank than → 22B1 $>$ succeeds under relation
227C	\leq	PRECEDES OR EQUAL TO
227D	\geq	SUCCEEDS OR EQUAL TO
227E	\leq	PRECEDES OR EQUIVALENT TO
227F	\geq	SUCCEEDS OR EQUIVALENT TO
2280	$\not<$	DOES NOT PRECEDE ≡ 227A < 0338 ∅
2281	$\not>$	DOES NOT SUCCEED ≡ 227B > 0338 ∅
2282	\subset	SUBSET OF = included in set → 2E26 \subset left sideways u bracket
2283	\supset	SUPERSET OF = includes in set → 2E27 \supset right sideways u bracket
2284	$\not\subset$	NOT A SUBSET OF ≡ 2282 \subset 0338 ∅
2285	$\not\supset$	NOT A SUPERSET OF ≡ 2283 \supset 0338 ∅
2286	\subseteq	SUBSET OF OR EQUAL TO
2287	\supseteq	SUPERSET OF OR EQUAL TO
2288	$\not\subseteq$	NEITHER A SUBSET OF NOR EQUAL TO ≡ 2286 \subseteq 0338 ∅
2289	$\not\supseteq$	NEITHER A SUPERSET OF NOR EQUAL TO ≡ 2287 \supseteq 0338 ∅
228A	$\not\subseteq$	SUBSET OF WITH NOT EQUAL TO ~ 228A FE00 $\not\subseteq$ with stroke through bottom members
228B	$\not\supseteq$	SUPERSET OF WITH NOT EQUAL TO ~ 228B FE00 $\not\supseteq$ with stroke through bottom members

Operators

228C	M	MULTISET
228D	M	MULTISET MULTIPLICATION → 2A03 M n-ary union operator with dot → 2A40 M intersection with dot
228E	M	MULTISET UNION = z notation bag addition → 2A04 M n-ary union operator with plus

Relations

228F	\square	SQUARE IMAGE OF
2290	\square	SQUARE ORIGINAL OF
2291	\square	SQUARE IMAGE OF OR EQUAL TO
2292	\square	SQUARE ORIGINAL OF OR EQUAL TO

Operators

2293	\square	SQUARE CAP → 2A05 \square n-ary square intersection operator ~ 2293 FE00 \square with serifs
2294	\square	SQUARE CUP → 2A06 \square n-ary square union operator ~ 2294 FE00 \square with serifs
2295	\oplus	CIRCLED PLUS = direct sum = vector pointing into page → 2A01 \oplus n-ary circled plus operator → 1F728 \oplus alchemical symbol for verdigris ~ 2295 FE00 \oplus with white rim

- 2296 \ominus CIRCLED MINUS
= symmetric difference
→ 29B5 \ominus circle with horizontal bar
→ 1F714 \ominus alchemical symbol for salt
- 2297 \otimes CIRCLED TIMES
= tensor product
= vector pointing into page
→ 26D2 \otimes circled crossing lanes
→ 2A02 \otimes n-ary circled times operator
→ 2BBE \otimes circled x
~ 2297 FE00 \otimes with white rim
- 2298 \oslash CIRCLED DIVISION SLASH
- 2299 \odot CIRCLED DOT OPERATOR
= direct product
= vector pointing out of page
→ 0298 \odot latin letter bilabial click
→ 2609 \odot sun
→ 2A00 \odot n-ary circled dot operator
- 229A \odot CIRCLED RING OPERATOR
→ 233E \odot apl functional symbol circle jot
→ 25CE \odot bullseye
- 229B \otimes CIRCLED ASTERISK OPERATOR
→ 235F \otimes apl functional symbol circle star
- 229C \equiv CIRCLED EQUALS
= NoDerivatives (symbol used for Creative Commons licenses)
→ 1F16D \equiv circled cc
~ 229C FE00 \equiv with equal sign touching the circle
- 229D \ominus CIRCLED DASH
- 229E \boxplus SQUARED PLUS
- 229F \boxminus SQUARED MINUS
- 22A0 \boxtimes SQUARED TIMES
→ 2612 \boxtimes ballot box with x
→ 26DD \boxtimes squared saltire
→ 1F771 \boxtimes alchemical symbol for month
- 22A1 \boxdot SQUARED DOT OPERATOR
→ 1F755 \boxdot alchemical symbol for urine
→ 1FBBC \boxdot right open squared dot
- 22A2 \dashv RIGHT TACK
= turnstile
= proves, implies, yields
= reducible
- 22A3 \dashv LEFT TACK
= reverse turnstile
= non-theorem, does not yield

Miscellaneous mathematical symbols

- 22A4 \top DOWN TACK
= top
→ 2E06 \top raised interpolation marker
→ 1F768 \top alchemical symbol for crucible-4
- 22A5 \perp UP TACK
= base, bottom
→ 27C2 \perp perpendicular

Relations

- 22A6 \vdash ASSERTION
= reduces to
- 22A7 \vDash MODELS
- 22A8 \vDash TRUE
= statement is true, valid
= is a tautology
= satisfies
= results in

- 22A9 \Vdash FORCES
- 22AA \equiv TRIPLE VERTICAL BAR RIGHT TURNSTILE
- 22AB \equiv DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE
- 22AC \nVdash DOES NOT PROVE
 \equiv 22A2 \vdash 0338 $\cancel{\dashv}$
- 22AD $\n\vDash$ NOT TRUE
 \equiv 22A8 \vDash 0338 $\cancel{\dashv}$
- 22AE \nVdash DOES NOT FORCE
 \equiv 22A9 \Vdash 0338 $\cancel{\dashv}$
- 22AF $\n\vDash$ NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE
 \equiv 22AB \equiv 0338 $\cancel{\dashv}$
- 22B0 \prec PRECEDES UNDER RELATION
→ 227A $<$ precedes
- 22B1 \succ SUCCEEDS UNDER RELATION
→ 227B $>$ succeeds
- 22B2 \triangleleft NORMAL SUBGROUP OF
→ 25C5 \triangleleft white left-pointing pointer
- 22B3 \triangleleft CONTAINS AS NORMAL SUBGROUP
→ 25BB \triangleleft white right-pointing pointer
- 22B4 \triangleleft NORMAL SUBGROUP OF OR EQUAL TO
- 22B5 \triangleleft CONTAINS AS NORMAL SUBGROUP OR EQUAL TO
- 22B6 \rightarrow ORIGINAL OF
- 22B7 \rightarrow IMAGE OF
- 22B8 \rightarrow MULTIMAP
- 22B9 \dagger HERMITIAN CONJUGATE MATRIX

Operators

- 22BA \Uparrow INTERCALATE
- 22BB ∇ XOR
→ 26BA ∇ semisextile
- 22BC $\bar{\wedge}$ NAND
→ 2305 $\bar{\wedge}$ projective
→ 26BB $\bar{\wedge}$ quincunx
- 22BD ∇ NOR

Miscellaneous mathematical symbols

- 22BE \sphericalangle RIGHT ANGLE WITH ARC
- 22BF \blacktriangle RIGHT TRIANGLE

N-ary operators

- 22C0 \bigwedge N-ARY LOGICAL AND
• also used to denote the universal quantifier
→ 2227 \bigwedge logical and
- 22C1 \bigvee N-ARY LOGICAL OR
• also used to denote the existential quantifier
→ 2228 \bigvee logical or
- 22C2 \bigcap N-ARY INTERSECTION
= z notation generalised intersection
→ 2229 \bigcap intersection
- 22C3 \bigcup N-ARY UNION
= z notation generalised union
→ 222A \bigcup union

Operators

- 22C4 \blacklozenge DIAMOND OPERATOR
→ 25C7 \blacklozenge white diamond
→ 2B29 \blacklozenge black small diamond
- 22C5 \cdot DOT OPERATOR
• preferred to 00B7 \cdot for denotation of multiplication
→ 00B7 \cdot middle dot

- 22C6 * STAR OPERATOR
 • APL
 → 066D ★ arabic five pointed star
 → 2605 ★ black star
 → 2B50 * white medium star
- 22C7 * DIVISION TIMES
 → 00D7 × multiplication sign
 → 00F7 ÷ division sign
 → 2715 X multiplication x

Relation

- 22C8 ⌘ BOWTIE
 → 2445 ⌘ ocr bow tie

Operators

- 22C9 ⌘ LEFT NORMAL FACTOR SEMIDIRECT PRODUCT
 22CA ⌘ RIGHT NORMAL FACTOR SEMIDIRECT PRODUCT
 22CB ⌘ LEFT SEMIDIRECT PRODUCT
 22CC ⌘ RIGHT SEMIDIRECT PRODUCT
 → 2041 ⌘ caret insertion point

Relation

- 22CD ≍ REVERSED TILDE EQUALS

Logical operators

- 22CE ∨ CURLY LOGICAL OR
 22CF ∧ CURLY LOGICAL AND

Relations

- 22D0 ⊆ DOUBLE SUBSET
 22D1 ⊇ DOUBLE SUPERSET

Operators

- 22D2 ∩ DOUBLE INTERSECTION
 22D3 ∪ DOUBLE UNION

Relations

- 22D4 ∩ PITCHFORK
 = proper intersection
- 22D5 # EQUAL AND PARALLEL TO
 → 2317 # viewdata square
- 22D6 < LESS-THAN WITH DOT
 22D7 > GREATER-THAN WITH DOT
 22D8 ≪ VERY MUCH LESS-THAN
 22D9 ≫ VERY MUCH GREATER-THAN
 22DA ≍ LESS-THAN EQUAL TO OR GREATER-THAN
 ~ 22DA FE00 ≍ with slanted equal
- 22DB ≍ GREATER-THAN EQUAL TO OR LESS-THAN
 ~ 22DB FE00 ≍ with slanted equal
- 22DC ≍ EQUAL TO OR LESS-THAN
 22DD ≍ EQUAL TO OR GREATER-THAN
 22DE ≍ EQUAL TO OR PRECEDES
 22DF ≍ EQUAL TO OR SUCCEEDS
 22E0 ≠ DOES NOT PRECEDE OR EQUAL
 ≍ 227C ≍ 0338 ≠
- 22E1 ≠ DOES NOT SUCCEED OR EQUAL
 ≍ 227D ≍ 0338 ≠
- 22E2 ≠ NOT SQUARE IMAGE OF OR EQUAL TO
 ≍ 2291 ≍ 0338 ≠
- 22E3 ≠ NOT SQUARE ORIGINAL OF OR EQUAL TO
 ≍ 2292 ≍ 0338 ≠
- 22E4 ⊆ SQUARE IMAGE OF OR NOT EQUAL TO
 22E5 ⊆ SQUARE ORIGINAL OF OR NOT EQUAL TO
 22E6 ≍ LESS-THAN BUT NOT EQUIVALENT TO
 22E7 ≍ GREATER-THAN BUT NOT EQUIVALENT TO

- 22E8 ≍ PRECEDES BUT NOT EQUIVALENT TO
 22E9 ≍ SUCCEEDS BUT NOT EQUIVALENT TO
 22EA ≠ NOT NORMAL SUBGROUP OF
 ≍ 22B2 ≍ 0338 ≠
- 22EB ≠ DOES NOT CONTAIN AS NORMAL SUBGROUP
 ≍ 22B3 ≍ 0338 ≠
- 22EC ≠ NOT NORMAL SUBGROUP OF OR EQUAL TO
 ≍ 22B4 ≍ 0338 ≠
- 22ED ≠ DOES NOT CONTAIN AS NORMAL SUBGROUP OR EQUAL
 ≍ 22B5 ≍ 0338 ≠

































Matrix ellipses

These four ellipsis characters are used for matrix row/column elision.

- 22EE ∴ VERTICAL ELLIPSIS
 → 205D ∴ tricolon
 → 2026 ... horizontal ellipsis
 → FE19 ∴ presentation form for vertical horizontal ellipsis
- 22EF ... MIDLINE HORIZONTAL ELLIPSIS
 22F0 ∴ UP RIGHT DIAGONAL ELLIPSIS
 22F1 ∴ DOWN RIGHT DIAGONAL ELLIPSIS

Relations

- 22F2 ∈ ELEMENT OF WITH LONG HORIZONTAL STROKE
 22F3 ∈ ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
 22F4 ∈ SMALL ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
 22F5 ∈ ELEMENT OF WITH DOT ABOVE
 22F6 ∈ ELEMENT OF WITH OVERBAR
 22F7 ∈ SMALL ELEMENT OF WITH OVERBAR
 22F8 ∈ ELEMENT OF WITH UNDERBAR
 22F9 ∈ ELEMENT OF WITH TWO HORIZONTAL STROKES
- 22FA ⊃ CONTAINS WITH LONG HORIZONTAL STROKE
 22FB ⊃ CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
 22FC ⊃ SMALL CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE
 22FD ⊃ CONTAINS WITH OVERBAR
 22FE ⊃ SMALL CONTAINS WITH OVERBAR
 22FF ∈ Z NOTATION BAG MEMBERSHIP

Standardized Variation Sequences	
2205	 EMPTY SET <small>2205</small>  zero with long diagonal stroke overlay form <small>2205 FE00</small>
2229	 INTERSECTION <small>2229</small>  with serifs <small>2229 FE00</small>
222A	 UNION <small>222A</small>  with serifs <small>222A FE00</small>
2268	 LESS-THAN BUT NOT EQUAL TO <small>2268</small>  with vertical stroke <small>2268 FE00</small>
2269	 GREATER-THAN BUT NOT EQUAL TO <small>2269</small>  with vertical stroke <small>2269 FE00</small>
2272	 LESS-THAN OR EQUIVALENT TO <small>2272</small>  following the slant of the lower leg <small>2272 FE00</small>
2273	 GREATER-THAN OR EQUIVALENT TO <small>2273</small>  following the slant of the lower leg <small>2273 FE00</small>
228A	 SUBSET OF WITH NOT EQUAL TO <small>228A</small>  with stroke through bottom members <small>228A FE00</small>
228B	 SUPERSET OF WITH NOT EQUAL TO <small>228B</small>  with stroke through bottom members <small>228B FE00</small>
2293	 SQUARE CAP <small>2293</small>  with serifs <small>2293 FE00</small>
2294	 SQUARE CUP <small>2294</small>  with serifs <small>2294 FE00</small>
2295	 CIRCLED PLUS <small>2295</small>  with white rim <small>2295 FE00</small>
2297	 CIRCLED TIMES <small>2297</small>  with white rim <small>2297 FE00</small>
229C	 CIRCLED EQUALS <small>229C</small>  with equal sign touching the circle <small>229C FE00</small>
22DA	 LESS-THAN EQUAL TO OR GREATER-THAN <small>22DA</small>  with slanted equal <small>22DA FE00</small>
22DB	 GREATER-THAN EQUAL TO OR LESS-THAN <small>22DB</small>  with slanted equal <small>22DB FE00</small>