

Unicode code point	character	UTF-8 (hex.)	name
U+2200	\forall	e2 88 80	FOR ALL
U+2201	\complement	e2 88 81	COMPLEMENT
U+2202	∂	e2 88 82	PARTIAL DIFFERENTIAL
U+2203	\exists	e2 88 83	THERE EXISTS
U+2204	\nexists	e2 88 84	THERE DOES NOT EXIST
U+2205	\emptyset	e2 88 85	EMPTY SET
U+2206	Δ	e2 88 86	INCREMENT
U+2207	∇	e2 88 87	NABLA
U+2208	\in	e2 88 88	ELEMENT OF
U+2209	\notin	e2 88 89	NOT AN ELEMENT OF
U+220A	ϵ	e2 88 8a	SMALL ELEMENT OF
U+220B	\ni	e2 88 8b	CONTAINS AS MEMBER
U+220C	$\not\ni$	e2 88 8c	DOES NOT CONTAIN AS MEMBER
U+220D	\ni	e2 88 8d	SMALL CONTAINS AS MEMBER
U+220E	■	e2 88 8e	END OF PROOF
U+220F	\amalg	e2 88 8f	N-ARY PRODUCT
U+2210	\coprod	e2 88 90	N-ARY COPRODUCT
U+2211	\sum	e2 88 91	N-ARY SUMMATION
U+2212	$-$	e2 88 92	MINUS SIGN
U+2213	\mp	e2 88 93	MINUS-OR-PLUS SIGN
U+2214	$\dot{+}$	e2 88 94	DOT PLUS
U+2215	$/$	e2 88 95	DIVISION SLASH
U+2216	\setminus	e2 88 96	SET MINUS

U+2217	*	e2 88 97	ASTERISK OPERATOR
U+2218	◦	e2 88 98	RING OPERATOR
U+2219	·	e2 88 99	BULLET OPERATOR
U+221A	√	e2 88 9a	SQUARE ROOT
U+221B	∛	e2 88 9b	CUBE ROOT
U+221C	∜	e2 88 9c	FOURTH ROOT
U+221D	∝	e2 88 9d	PROPORTIONAL TO
U+221E	∞	e2 88 9e	INFINITY
U+221F	⊥	e2 88 9f	RIGHT ANGLE
U+2220	∠	e2 88 a0	ANGLE
U+2221	∠	e2 88 a1	MEASURED ANGLE
U+2222	∠	e2 88 a2	SPHERICAL ANGLE
U+2223		e2 88 a3	DIVIDES
U+2224	∤	e2 88 a4	DOES NOT DIVIDE
U+2225	∥	e2 88 a5	PARALLEL TO
U+2226	∦	e2 88 a6	NOT PARALLEL TO
U+2227	◦	e2 88 a7	LOGICAL AND
U+2228	∨	e2 88 a8	LOGICAL OR
U+2229	∩	e2 88 a9	INTERSECTION
U+222A	∪	e2 88 aa	UNION
U+222B	∫	e2 88 ab	INTEGRAL
U+222C	∬	e2 88 ac	DOUBLE INTEGRAL
U+222D	∭	e2 88 ad	TRIPLE INTEGRAL
U+222E	∮	e2 88 ae	CONTOUR INTEGRAL

U+222F	⌘	e2 88 af	SURFACE INTEGRAL
U+2230	⌘⌘	e2 88 b0	VOLUME INTEGRAL
U+2231	⌚	e2 88 b1	CLOCKWISE INTEGRAL
U+2232	⌚	e2 88 b2	CLOCKWISE CONTOUR INTEGRAL
U+2233	⌚	e2 88 b3	ANTICLOCKWISE CONTOUR INTEGRAL
U+2234	∴	e2 88 b4	THEREFORE
U+2235	∵	e2 88 b5	BECAUSE
U+2236	:	e2 88 b6	RATIO
U+2237	::	e2 88 b7	PROPORTION
U+2238	⋅	e2 88 b8	DOT MINUS
U+2239	⋅	e2 88 b9	EXCESS
U+223A	∝	e2 88 ba	GEOMETRIC PROPORTION
U+223B	≈	e2 88 bb	HOMOTHETIC
U+223C	˜	e2 88 bc	TILDE OPERATOR
U+223D	⋈	e2 88 bd	REVERSED TILDE
U+223E	∞	e2 88 be	INVERTED LAZY S
U+223F	˘	e2 88 bf	SINE WAVE
U+2240	⌘	e2 89 80	WREATH PRODUCT
U+2241	≠	e2 89 81	NOT TILDE
U+2242	≠	e2 89 82	MINUS TILDE
U+2243	≈	e2 89 83	ASYMPTOTICALLY EQUAL TO
U+2244	≉	e2 89 84	NOT ASYMPTOTICALLY EQUAL TO
U+2245	≈	e2 89 85	APPROXIMATELY EQUAL TO
U+2246	≉	e2 89 86	APPROXIMATELY BUT NOT ACTUALLY EQUAL TO