

U+002b	'PLUS SIGN'	+
U+003c	'LESS-THAN SIGN'	<
U+003d	'EQUALS SIGN'	=
U+003e	'GREATER-THAN SIGN'	>
U+007c	'VERTICAL LINE'	
U+007e	'TILDE'	~
U+00ac	'NOT SIGN'	¬
U+00b1	'PLUS-MINUS SIGN'	±
U+00d7	'MULTIPLICATION SIGN'	×
U+00f7	'DIVISION SIGN'	÷
U+03f6	'GREEK REVERSED LUNATE EPSILON SYMBOL'	ϵ
U+0606	'ARABIC-INDIC CUBE ROOT'	∛
U+0607	'ARABIC-INDIC FOURTH ROOT'	∜
U+0608	'ARABIC RAY'	∕
U+2044	'FRACTION SLASH'	/
U+2052	'COMMERCIAL MINUS SIGN'	∕
U+207a	'SUPERSCRIPT PLUS SIGN'	⁺
U+207b	'SUPERSCRIPT MINUS'	⁻
U+207c	'SUPERSCRIPT EQUALS SIGN'	⁼
U+208a	'SUBSCRIPT PLUS SIGN'	₊
U+208b	'SUBSCRIPT MINUS'	₋
U+208c	'SUBSCRIPT EQUALS SIGN'	₌
U+2118	'SCRIPT CAPITAL P'	ℙ
U+2140	'DOUBLE-STRUCK N-ARY SUMMATION'	∏
U+2141	'TURNED SANS-SERIF CAPITAL G'	Ɔ
U+2142	'TURNED SANS-SERIF CAPITAL L'	ℓ
U+2143	'REVERSED SANS-SERIF CAPITAL L'	ℓ
U+2144	'TURNED SANS-SERIF CAPITAL Y'	Ʒ
U+214b	'TURNED AMPERSAND'	↵
U+2190	'LEFTWARDS ARROW'	←
U+2191	'UPWARDS ARROW'	↑
U+2192	'RIGHTWARDS ARROW'	→
U+2193	'DOWNWARDS ARROW'	↓
U+2194	'LEFT RIGHT ARROW'	↔
U+219a	'LEFTWARDS ARROW WITH STROKE'	↤
U+219b	'RIGHTWARDS ARROW WITH STROKE'	↦
U+21a0	'RIGHTWARDS TWO HEADED ARROW'	↔
U+21a3	'RIGHTWARDS ARROW WITH TAIL'	↪
U+21a6	'RIGHTWARDS ARROW FROM BAR'	↩
U+21ae	'LEFT RIGHT ARROW WITH STROKE'	↔
U+21ce	'LEFT RIGHT DOUBLE ARROW WITH STROKE'	↔
U+21cf	'RIGHTWARDS DOUBLE ARROW WITH STROKE'	↔
U+21d2	'RIGHTWARDS DOUBLE ARROW'	⇨
U+21d4	'LEFT RIGHT DOUBLE ARROW'	⇔
U+21f4	'RIGHT ARROW WITH SMALL CIRCLE'	⇒
U+21f5	'DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARR...'	⇩
U+21f6	'THREE RIGHTWARDS ARROWS'	⇨
U+21f7	'LEFTWARDS ARROW WITH VERTICAL STROKE'	↤
U+21f8	'RIGHTWARDS ARROW WITH VERTICAL STROKE'	↦

U+21f9	'LEFT RIGHT ARROW WITH VERTICAL STROKE'	
U+21fa	'LEFTWARDS ARROW WITH DOUBLE VERTICAL STR...'	
U+21fb	'RIGHTWARDS ARROW WITH DOUBLE VERTICAL ST...'	
U+21fc	'LEFT RIGHT ARROW WITH DOUBLE VERTICAL ST...'	
U+21fd	'LEFTWARDS OPEN-HEADED ARROW'	
U+21fe	'RIGHTWARDS OPEN-HEADED ARROW'	
U+21ff	'LEFT RIGHT OPEN-HEADED ARROW'	
U+2200	'FOR ALL'	
U+2201	'COMPLEMENT'	
U+2202	'PARTIAL DIFFERENTIAL'	∂
U+2203	'THERE EXISTS'	
U+2204	'THERE DOES NOT EXIST'	
U+2205	'EMPTY SET'	
U+2206	'INCREMENT'	Δ
U+2207	'NABLA'	
U+2208	'ELEMENT OF'	
U+2209	'NOT AN ELEMENT OF'	
U+220a	'SMALL ELEMENT OF'	
U+220b	'CONTAINS AS MEMBER'	
U+220c	'DOES NOT CONTAIN AS MEMBER'	
U+220d	'SMALL CONTAINS AS MEMBER'	
U+220e	'END OF PROOF'	
U+220f	'N-ARY PRODUCT'	Π
U+2210	'N-ARY COPRODUCT'	
U+2211	'N-ARY SUMMATION'	Σ
U+2212	'MINUS SIGN'	-
U+2213	'MINUS-OR-PLUS SIGN'	
U+2214	'DOT PLUS'	
U+2215	'DIVISION SLASH'	/
U+2216	'SET MINUS'	
U+2217	'ASTERISK OPERATOR'	
U+2218	'RING OPERATOR'	
U+2219	'BULLET OPERATOR'	•
U+221a	'SQUARE ROOT'	$\sqrt{\quad}$
U+221b	'CUBE ROOT'	
U+221c	'FOURTH ROOT'	
U+221d	'PROPORTIONAL TO'	
U+221e	'INFINITY'	∞
U+221f	'RIGHT ANGLE'	\perp
U+2220	'ANGLE'	
U+2221	'MEASURED ANGLE'	
U+2222	'SPHERICAL ANGLE'	
U+2223	'DIVIDES'	
U+2224	'DOES NOT DIVIDE'	
U+2225	'PARALLEL TO'	
U+2226	'NOT PARALLEL TO'	
U+2227	'LOGICAL AND'	
U+2228	'LOGICAL OR'	
U+2229	'INTERSECTION'	\cap

U+222a	'UNION'	
U+222b	'INTEGRAL'	∫
U+222c	'DOUBLE INTEGRAL'	
U+222d	'TRIPLE INTEGRAL'	
U+222e	'CONTOUR INTEGRAL'	
U+222f	'SURFACE INTEGRAL'	
U+2230	'VOLUME INTEGRAL'	
U+2231	'CLOCKWISE INTEGRAL'	
U+2232	'CLOCKWISE CONTOUR INTEGRAL'	
U+2233	'ANTICLOCKWISE CONTOUR INTEGRAL'	
U+2234	'THEREFORE'	
U+2235	'BECAUSE'	
U+2236	'RATIO'	
U+2237	'PROPORTION'	
U+2238	'DOT MINUS'	
U+2239	'EXCESS'	
U+223a	'GEOMETRIC PROPORTION'	
U+223b	'HOMOTHETIC'	
U+223c	'TILDE OPERATOR'	
U+223d	'REVERSED TILDE'	
U+223e	'INVERTED LAZY S'	
U+223f	'SINE WAVE'	
U+2240	'WREATH PRODUCT'	
U+2241	'NOT TILDE'	
U+2242	'MINUS TILDE'	
U+2243	'ASYMPTOTICALLY EQUAL TO'	
U+2244	'NOT ASYMPTOTICALLY EQUAL TO'	
U+2245	'APPROXIMATELY EQUAL TO'	
U+2246	'APPROXIMATELY BUT NOT ACTUALLY EQUAL TO'	
U+2247	'NEITHER APPROXIMATELY NOR ACTUALLY EQUAL...'	
U+2248	'ALMOST EQUAL TO'	≈
U+2249	'NOT ALMOST EQUAL TO'	≈/
U+224a	'ALMOST EQUAL OR EQUAL TO'	
U+224b	'TRIPLE TILDE'	
U+224c	'ALL EQUAL TO'	
U+224d	'EQUIVALENT TO'	
U+224e	'GEOMETRICALLY EQUIVALENT TO'	
U+224f	'DIFFERENCE BETWEEN'	
U+2250	'APPROACHES THE LIMIT'	
U+2251	'GEOMETRICALLY EQUAL TO'	
U+2252	'APPROXIMATELY EQUAL TO OR THE IMAGE OF'	
U+2253	'IMAGE OF OR APPROXIMATELY EQUAL TO'	
U+2254	'COLON EQUALS'	
U+2255	'EQUALS COLON'	
U+2256	'RING IN EQUAL TO'	
U+2257	'RING EQUAL TO'	
U+2258	'CORRESPONDS TO'	
U+2259	'ESTIMATES'	
U+225a	'EQUIANGULAR TO'	

U+225b	'STAR EQUALS'	
U+225c	'DELTA EQUAL TO'	
U+225d	'EQUAL TO BY DEFINITION'	
U+225e	'MEASURED BY'	
U+225f	'QUESTIONED EQUAL TO'	
U+2260	'NOT EQUAL TO'	\neq
U+2261	'IDENTICAL TO'	\equiv
U+2262	'NOT IDENTICAL TO'	\neq
U+2263	'STRICTLY EQUIVALENT TO'	
U+2264	'LESS-THAN OR EQUAL TO'	\leq
U+2265	'GREATER-THAN OR EQUAL TO'	\geq
U+2266	'LESS-THAN OVER EQUAL TO'	
U+2267	'GREATER-THAN OVER EQUAL TO'	
U+2268	'LESS-THAN BUT NOT EQUAL TO'	
U+2269	'GREATER-THAN BUT NOT EQUAL TO'	
U+226a	'MUCH LESS-THAN'	
U+226b	'MUCH GREATER-THAN'	
U+226c	'BETWEEN'	
U+226d	'NOT EQUIVALENT TO'	
U+226e	'NOT LESS-THAN'	\nless
U+226f	'NOT GREATER-THAN'	\ngtr
U+2270	'NEITHER LESS-THAN NOR EQUAL TO'	\nlessgtr
U+2271	'NEITHER GREATER-THAN NOR EQUAL TO'	\ngtrless
U+2272	'LESS-THAN OR EQUIVALENT TO'	
U+2273	'GREATER-THAN OR EQUIVALENT TO'	
U+2274	'NEITHER LESS-THAN NOR EQUIVALENT TO'	
U+2275	'NEITHER GREATER-THAN NOR EQUIVALENT TO'	
U+2276	'LESS-THAN OR GREATER-THAN'	
U+2277	'GREATER-THAN OR LESS-THAN'	
U+2278	'NEITHER LESS-THAN NOR GREATER-THAN'	
U+2279	'NEITHER GREATER-THAN NOR LESS-THAN'	
U+227a	'PRECEDES'	
U+227b	'SUCCEEDS'	
U+227c	'PRECEDES OR EQUAL TO'	
U+227d	'SUCCEEDS OR EQUAL TO'	
U+227e	'PRECEDES OR EQUIVALENT TO'	
U+227f	'SUCCEEDS OR EQUIVALENT TO'	
U+2280	'DOES NOT PRECEDE'	
U+2281	'DOES NOT SUCCEED'	
U+2282	'SUBSET OF'	
U+2283	'SUPERSET OF'	
U+2284	'NOT A SUBSET OF'	
U+2285	'NOT A SUPERSET OF'	
U+2286	'SUBSET OF OR EQUAL TO'	
U+2287	'SUPERSET OF OR EQUAL TO'	
U+2288	'NEITHER A SUBSET OF NOR EQUAL TO'	
U+2289	'NEITHER A SUPERSET OF NOR EQUAL TO'	
U+228a	'SUBSET OF WITH NOT EQUAL TO'	
U+228b	'SUPERSET OF WITH NOT EQUAL TO'	

U+228c	'MULTISET'
U+228d	'MULTISET MULTIPLICATION'
U+228e	'MULTISET UNION'
U+228f	'SQUARE IMAGE OF'
U+2290	'SQUARE ORIGINAL OF'
U+2291	'SQUARE IMAGE OF OR EQUAL TO'
U+2292	'SQUARE ORIGINAL OF OR EQUAL TO'
U+2293	'SQUARE CAP'
U+2294	'SQUARE CUP'
U+2295	'CIRCLED PLUS'
U+2296	'CIRCLED MINUS'
U+2297	'CIRCLED TIMES'
U+2298	'CIRCLED DIVISION SLASH'
U+2299	'CIRCLED DOT OPERATOR'
U+229a	'CIRCLED RING OPERATOR'
U+229b	'CIRCLED ASTERISK OPERATOR'
U+229c	'CIRCLED EQUALS'
U+229d	'CIRCLED DASH'
U+229e	'SQUARED PLUS'
U+229f	'SQUARED MINUS'
U+22a0	'SQUARED TIMES'
U+22a1	'SQUARED DOT OPERATOR'
U+22a2	'RIGHT TACK'
U+22a3	'LEFT TACK'
U+22a4	'DOWN TACK'
U+22a5	'UP TACK'
U+22a6	'ASSERTION'
U+22a7	'MODELS'
U+22a8	'TRUE'
U+22a9	'FORCES'
U+22aa	'TRIPLE VERTICAL BAR RIGHT TURNSTILE'
U+22ab	'DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTI...'
U+22ac	'DOES NOT PROVE'
U+22ad	'NOT TRUE'
U+22ae	'DOES NOT FORCE'
U+22af	'NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT...'
U+22b0	'PRECEDES UNDER RELATION'
U+22b1	'SUCCEEDS UNDER RELATION'
U+22b2	'NORMAL SUBGROUP OF'
U+22b3	'CONTAINS AS NORMAL SUBGROUP'
U+22b4	'NORMAL SUBGROUP OF OR EQUAL TO'
U+22b5	'CONTAINS AS NORMAL SUBGROUP OR EQUAL TO'
U+22b6	'ORIGINAL OF'
U+22b7	'IMAGE OF'
U+22b8	'MULTIMAP'
U+22b9	'HERMITIAN CONJUGATE MATRIX'
U+22ba	'INTERCALATE'
U+22bb	'XOR'
U+22bc	'NAND'

U+22bd	'NOR'
U+22be	'RIGHT ANGLE WITH ARC'
U+22bf	'RIGHT TRIANGLE'
U+22c0	'N-ARY LOGICAL AND'
U+22c1	'N-ARY LOGICAL OR'
U+22c2	'N-ARY INTERSECTION'
U+22c3	'N-ARY UNION'
U+22c4	'DIAMOND OPERATOR'
U+22c5	'DOT OPERATOR'
U+22c6	'STAR OPERATOR'
U+22c7	'DIVISION TIMES'
U+22c8	'BOWTIE'
U+22c9	'LEFT NORMAL FACTOR SEMIDIRECT PRODUCT'
U+22ca	'RIGHT NORMAL FACTOR SEMIDIRECT PRODUCT'
U+22cb	'LEFT SEMIDIRECT PRODUCT'
U+22cc	'RIGHT SEMIDIRECT PRODUCT'
U+22cd	'REVERSED TILDE EQUALS'
U+22ce	'CURLY LOGICAL OR'
U+22cf	'CURLY LOGICAL AND'
U+22d0	'DOUBLE SUBSET'
U+22d1	'DOUBLE SUPERSET'
U+22d2	'DOUBLE INTERSECTION'
U+22d3	'DOUBLE UNION'
U+22d4	'PITCHFORK'
U+22d5	'EQUAL AND PARALLEL TO'
U+22d6	'LESS-THAN WITH DOT'
U+22d7	'GREATER-THAN WITH DOT'
U+22d8	'VERY MUCH LESS-THAN'
U+22d9	'VERY MUCH GREATER-THAN'
U+22da	'LESS-THAN EQUAL TO OR GREATER-THAN'
U+22db	'GREATER-THAN EQUAL TO OR LESS-THAN'
U+22dc	'EQUAL TO OR LESS-THAN'
U+22dd	'EQUAL TO OR GREATER-THAN'
U+22de	'EQUAL TO OR PRECEDES'
U+22df	'EQUAL TO OR SUCCEEDS'
U+22e0	'DOES NOT PRECEDE OR EQUAL'
U+22e1	'DOES NOT SUCCEED OR EQUAL'
U+22e2	'NOT SQUARE IMAGE OF OR EQUAL TO'
U+22e3	'NOT SQUARE ORIGINAL OF OR EQUAL TO'
U+22e4	'SQUARE IMAGE OF OR NOT EQUAL TO'
U+22e5	'SQUARE ORIGINAL OF OR NOT EQUAL TO'
U+22e6	'LESS-THAN BUT NOT EQUIVALENT TO'
U+22e7	'GREATER-THAN BUT NOT EQUIVALENT TO'
U+22e8	'PRECEDES BUT NOT EQUIVALENT TO'
U+22e9	'SUCCEEDS BUT NOT EQUIVALENT TO'
U+22ea	'NOT NORMAL SUBGROUP OF'
U+22eb	'DOES NOT CONTAIN AS NORMAL SUBGROUP'
U+22ec	'NOT NORMAL SUBGROUP OF OR EQUAL TO'
U+22ed	'DOES NOT CONTAIN AS NORMAL SUBGROUP OR E...'

U+22ee	'VERTICAL ELLIPSIS'
U+22ef	'MIDLINE HORIZONTAL ELLIPSIS'
U+22f0	'UP RIGHT DIAGONAL ELLIPSIS'
U+22f1	'DOWN RIGHT DIAGONAL ELLIPSIS'
U+22f2	'ELEMENT OF WITH LONG HORIZONTAL STROKE'
U+22f3	'ELEMENT OF WITH VERTICAL BAR AT END OF H...'
U+22f4	'SMALL ELEMENT OF WITH VERTICAL BAR AT EN...'
U+22f5	'ELEMENT OF WITH DOT ABOVE'
U+22f6	'ELEMENT OF WITH OVERBAR'
U+22f7	'SMALL ELEMENT OF WITH OVERBAR'
U+22f8	'ELEMENT OF WITH UNDERBAR'
U+22f9	'ELEMENT OF WITH TWO HORIZONTAL STROKES'
U+22fa	'CONTAINS WITH LONG HORIZONTAL STROKE'
U+22fb	'CONTAINS WITH VERTICAL BAR AT END OF HOR...'
U+22fc	'SMALL CONTAINS WITH VERTICAL BAR AT END ...'
U+22fd	'CONTAINS WITH OVERBAR'
U+22fe	'SMALL CONTAINS WITH OVERBAR'
U+22ff	'Z NOTATION BAG MEMBERSHIP'
U+2320	'TOP HALF INTEGRAL'
U+2321	'BOTTOM HALF INTEGRAL'
U+237c	'RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW'
U+239b	'LEFT PARENTHESIS UPPER HOOK'
U+239c	'LEFT PARENTHESIS EXTENSION'
U+239d	'LEFT PARENTHESIS LOWER HOOK'
U+239e	'RIGHT PARENTHESIS UPPER HOOK'
U+239f	'RIGHT PARENTHESIS EXTENSION'
U+23a0	'RIGHT PARENTHESIS LOWER HOOK'
U+23a1	'LEFT SQUARE BRACKET UPPER CORNER'
U+23a2	'LEFT SQUARE BRACKET EXTENSION'
U+23a3	'LEFT SQUARE BRACKET LOWER CORNER'
U+23a4	'RIGHT SQUARE BRACKET UPPER CORNER'
U+23a5	'RIGHT SQUARE BRACKET EXTENSION'
U+23a6	'RIGHT SQUARE BRACKET LOWER CORNER'
U+23a7	'LEFT CURLY BRACKET UPPER HOOK'
U+23a8	'LEFT CURLY BRACKET MIDDLE PIECE'
U+23a9	'LEFT CURLY BRACKET LOWER HOOK'
U+23aa	'CURLY BRACKET EXTENSION'
U+23ab	'RIGHT CURLY BRACKET UPPER HOOK'
U+23ac	'RIGHT CURLY BRACKET MIDDLE PIECE'
U+23ad	'RIGHT CURLY BRACKET LOWER HOOK'
U+23ae	'INTEGRAL EXTENSION'
U+23af	'HORIZONTAL LINE EXTENSION'
U+23b0	'UPPER LEFT OR LOWER RIGHT CURLY BRACKET ...'
U+23b1	'UPPER RIGHT OR LOWER LEFT CURLY BRACKET ...'
U+23b2	'SUMMATION TOP'
U+23b3	'SUMMATION BOTTOM'
U+23dc	'TOP PARENTHESIS'
U+23dd	'BOTTOM PARENTHESIS'
U+23de	'TOP CURLY BRACKET'

{
}

U+23df	'BOTTOM CURLY BRACKET'	
U+23e0	'TOP TORTOISE SHELL BRACKET'	
U+23e1	'BOTTOM TORTOISE SHELL BRACKET'	
U+25b7	'WHITE RIGHT-POINTING TRIANGLE'	
U+25c1	'WHITE LEFT-POINTING TRIANGLE'	
U+25f8	'UPPER LEFT TRIANGLE'	
U+25f9	'UPPER RIGHT TRIANGLE'	
U+25fa	'LOWER LEFT TRIANGLE'	
U+25fb	'WHITE MEDIUM SQUARE'	
U+25fc	'BLACK MEDIUM SQUARE'	
U+25fd	'WHITE MEDIUM SMALL SQUARE'	
U+25fe	'BLACK MEDIUM SMALL SQUARE'	
U+25ff	'LOWER RIGHT TRIANGLE'	
U+266f	'MUSIC SHARP SIGN'	#
U+27c0	'THREE DIMENSIONAL ANGLE'	
U+27c1	'WHITE TRIANGLE CONTAINING SMALL WHITE TR...'	
U+27c2	'PERPENDICULAR'	
U+27c3	'OPEN SUBSET'	
U+27c4	'OPEN SUPerset'	
U+27c7	'OR WITH DOT INSIDE'	
U+27c8	'REVERSE SOLIDUS PRECEDING SUBSET'	
U+27c9	'SUPERSET PRECEDING SOLIDUS'	
U+27ca	'VERTICAL BAR WITH HORIZONTAL STROKE'	
U+27cb	'MATHEMATICAL RISING DIAGONAL'	
U+27cc	'LONG DIVISION'	
U+27cd	'MATHEMATICAL FALLING DIAGONAL'	
U+27ce	'SQUARED LOGICAL AND'	
U+27cf	'SQUARED LOGICAL OR'	
U+27d0	'WHITE DIAMOND WITH CENTRED DOT'	
U+27d1	'AND WITH DOT'	
U+27d2	'ELEMENT OF OPENING UPWARDS'	
U+27d3	'LOWER RIGHT CORNER WITH DOT'	
U+27d4	'UPPER LEFT CORNER WITH DOT'	
U+27d5	'LEFT OUTER JOIN'	
U+27d6	'RIGHT OUTER JOIN'	
U+27d7	'FULL OUTER JOIN'	
U+27d8	'LARGE UP TACK'	
U+27d9	'LARGE DOWN TACK'	
U+27da	'LEFT AND RIGHT DOUBLE TURNSTILE'	
U+27db	'LEFT AND RIGHT TACK'	
U+27dc	'LEFT MULTIMAP'	
U+27dd	'LONG RIGHT TACK'	
U+27de	'LONG LEFT TACK'	
U+27df	'UP TACK WITH CIRCLE ABOVE'	
U+27e0	'LOZENGE DIVIDED BY HORIZONTAL RULE'	
U+27e1	'WHITE CONCAVE-SIDED DIAMOND'	
U+27e2	'WHITE CONCAVE-SIDED DIAMOND WITH LEFTWAR...'	
U+27e3	'WHITE CONCAVE-SIDED DIAMOND WITH RIGHTWA...'	
U+27e4	'WHITE SQUARE WITH LEFTWARDS TICK'	

U+27e5	'WHITE SQUARE WITH RIGHTWARDS TICK'
U+27f0	'UPWARDS QUADRUPLE ARROW'
U+27f1	'DOWNWARDS QUADRUPLE ARROW'
U+27f2	'ANTICLOCKWISE GAPPED CIRCLE ARROW'
U+27f3	'CLOCKWISE GAPPED CIRCLE ARROW'
U+27f4	'RIGHT ARROW WITH CIRCLED PLUS'
U+27f5	'LONG LEFTWARDS ARROW'
U+27f6	'LONG RIGHTWARDS ARROW'
U+27f7	'LONG LEFT RIGHT ARROW'
U+27f8	'LONG LEFTWARDS DOUBLE ARROW'
U+27f9	'LONG RIGHTWARDS DOUBLE ARROW'
U+27fa	'LONG LEFT RIGHT DOUBLE ARROW'
U+27fb	'LONG LEFTWARDS ARROW FROM BAR'
U+27fc	'LONG RIGHTWARDS ARROW FROM BAR'
U+27fd	'LONG LEFTWARDS DOUBLE ARROW FROM BAR'
U+27fe	'LONG RIGHTWARDS DOUBLE ARROW FROM BAR'
U+27ff	'LONG RIGHTWARDS SQUIGGLE ARROW'
U+2900	'RIGHTWARDS TWO-HEADED ARROW WITH VERTICA...'
U+2901	'RIGHTWARDS TWO-HEADED ARROW WITH DOUBLE ...'
U+2902	'LEFTWARDS DOUBLE ARROW WITH VERTICAL STR...'
U+2903	'RIGHTWARDS DOUBLE ARROW WITH VERTICAL ST...'
U+2904	'LEFT RIGHT DOUBLE ARROW WITH VERTICAL ST...'
U+2905	'RIGHTWARDS TWO-HEADED ARROW FROM BAR'
U+2906	'LEFTWARDS DOUBLE ARROW FROM BAR'
U+2907	'RIGHTWARDS DOUBLE ARROW FROM BAR'
U+2908	'DOWNWARDS ARROW WITH HORIZONTAL STROKE'
U+2909	'UPWARDS ARROW WITH HORIZONTAL STROKE'
U+290a	'UPWARDS TRIPLE ARROW'
U+290b	'DOWNWARDS TRIPLE ARROW'
U+290c	'LEFTWARDS DOUBLE DASH ARROW'
U+290d	'RIGHTWARDS DOUBLE DASH ARROW'
U+290e	'LEFTWARDS TRIPLE DASH ARROW'
U+290f	'RIGHTWARDS TRIPLE DASH ARROW'
U+2910	'RIGHTWARDS TWO-HEADED TRIPLE DASH ARROW'
U+2911	'RIGHTWARDS ARROW WITH DOTTED STEM'
U+2912	'UPWARDS ARROW TO BAR'
U+2913	'DOWNWARDS ARROW TO BAR'
U+2914	'RIGHTWARDS ARROW WITH TAIL WITH VERTICAL...'
U+2915	'RIGHTWARDS ARROW WITH TAIL WITH DOUBLE V...'
U+2916	'RIGHTWARDS TWO-HEADED ARROW WITH TAIL'
U+2917	'RIGHTWARDS TWO-HEADED ARROW WITH TAIL WL...'
U+2918	'RIGHTWARDS TWO-HEADED ARROW WITH TAIL WL...'
U+2919	'LEFTWARDS ARROW-TAIL'
U+291a	'RIGHTWARDS ARROW-TAIL'
U+291b	'LEFTWARDS DOUBLE ARROW-TAIL'
U+291c	'RIGHTWARDS DOUBLE ARROW-TAIL'
U+291d	'LEFTWARDS ARROW TO BLACK DIAMOND'
U+291e	'RIGHTWARDS ARROW TO BLACK DIAMOND'
U+291f	'LEFTWARDS ARROW FROM BAR TO BLACK DIAMON...'

U+2920	'RIGHTWARDS ARROW FROM BAR TO BLACK DIAMO...'
U+2921	'NORTH WEST AND SOUTH EAST ARROW'
U+2922	'NORTH EAST AND SOUTH WEST ARROW'
U+2923	'NORTH WEST ARROW WITH HOOK'
U+2924	'NORTH EAST ARROW WITH HOOK'
U+2925	'SOUTH EAST ARROW WITH HOOK'
U+2926	'SOUTH WEST ARROW WITH HOOK'
U+2927	'NORTH WEST ARROW AND NORTH EAST ARROW'
U+2928	'NORTH EAST ARROW AND SOUTH EAST ARROW'
U+2929	'SOUTH EAST ARROW AND SOUTH WEST ARROW'
U+292a	'SOUTH WEST ARROW AND NORTH WEST ARROW'
U+292b	'RISING DIAGONAL CROSSING FALLING DIAGONA...'
U+292c	'FALLING DIAGONAL CROSSING RISING DIAGONA...'
U+292d	'SOUTH EAST ARROW CROSSING NORTH EAST ARR...'
U+292e	'NORTH EAST ARROW CROSSING SOUTH EAST ARR...'
U+292f	'FALLING DIAGONAL CROSSING NORTH EAST ARR...'
U+2930	'RISING DIAGONAL CROSSING SOUTH EAST ARRO...'
U+2931	'NORTH EAST ARROW CROSSING NORTH WEST ARR...'
U+2932	'NORTH WEST ARROW CROSSING NORTH EAST ARR...'
U+2933	'WAVE ARROW POINTING DIRECTLY RIGHT'
U+2934	'ARROW POINTING RIGHTWARDS THEN CURVING U...'
U+2935	'ARROW POINTING RIGHTWARDS THEN CURVING D...'
U+2936	'ARROW POINTING DOWNWARDS THEN CURVING LE...'
U+2937	'ARROW POINTING DOWNWARDS THEN CURVING RI...'
U+2938	'RIGHT-SIDE ARC CLOCKWISE ARROW'
U+2939	'LEFT-SIDE ARC ANTICLOCKWISE ARROW'
U+293a	'TOP ARC ANTICLOCKWISE ARROW'
U+293b	'BOTTOM ARC ANTICLOCKWISE ARROW'
U+293c	'TOP ARC CLOCKWISE ARROW WITH MINUS'
U+293d	'TOP ARC ANTICLOCKWISE ARROW WITH PLUS'
U+293e	'LOWER RIGHT SEMICIRCULAR CLOCKWISE ARROW'
U+293f	'LOWER LEFT SEMICIRCULAR ANTICLOCKWISE AR...'
U+2940	'ANTICLOCKWISE CLOSED CIRCLE ARROW'
U+2941	'CLOCKWISE CLOSED CIRCLE ARROW'
U+2942	'RIGHTWARDS ARROW ABOVE SHORT LEFTWARDS A...'
U+2943	'LEFTWARDS ARROW ABOVE SHORT RIGHTWARDS A...'
U+2944	'SHORT RIGHTWARDS ARROW ABOVE LEFTWARDS A...'
U+2945	'RIGHTWARDS ARROW WITH PLUS BELOW'
U+2946	'LEFTWARDS ARROW WITH PLUS BELOW'
U+2947	'RIGHTWARDS ARROW THROUGH X'
U+2948	'LEFT RIGHT ARROW THROUGH SMALL CIRCLE'
U+2949	'UPWARDS TWO-HEADED ARROW FROM SMALL CIRC...'
U+294a	'LEFT BARB UP RIGHT BARB DOWN HARPOON'
U+294b	'LEFT BARB DOWN RIGHT BARB UP HARPOON'
U+294c	'UP BARB RIGHT DOWN BARB LEFT HARPOON'
U+294d	'UP BARB LEFT DOWN BARB RIGHT HARPOON'
U+294e	'LEFT BARB UP RIGHT BARB UP HARPOON'
U+294f	'UP BARB RIGHT DOWN BARB RIGHT HARPOON'
U+2950	'LEFT BARB DOWN RIGHT BARB DOWN HARPOON'

U+2951	'UP BARB LEFT DOWN BARB LEFT HARPOON'
U+2952	'LEFTWARDS HARPOON WITH BARB UP TO BAR'
U+2953	'RIGHTWARDS HARPOON WITH BARB UP TO BAR'
U+2954	'UPWARDS HARPOON WITH BARB RIGHT TO BAR'
U+2955	'DOWNWARDS HARPOON WITH BARB RIGHT TO BAR'
U+2956	'LEFTWARDS HARPOON WITH BARB DOWN TO BAR'
U+2957	'RIGHTWARDS HARPOON WITH BARB DOWN TO BAR'
U+2958	'UPWARDS HARPOON WITH BARB LEFT TO BAR'
U+2959	'DOWNWARDS HARPOON WITH BARB LEFT TO BAR'
U+295a	'LEFTWARDS HARPOON WITH BARB UP FROM BAR'
U+295b	'RIGHTWARDS HARPOON WITH BARB UP FROM BAR'
U+295c	'UPWARDS HARPOON WITH BARB RIGHT FROM BAR'
U+295d	'DOWNWARDS HARPOON WITH BARB RIGHT FROM B...'
U+295e	'LEFTWARDS HARPOON WITH BARB DOWN FROM BA...'
U+295f	'RIGHTWARDS HARPOON WITH BARB DOWN FROM B...'
U+2960	'UPWARDS HARPOON WITH BARB LEFT FROM BAR'
U+2961	'DOWNWARDS HARPOON WITH BARB LEFT FROM BA...'
U+2962	'LEFTWARDS HARPOON WITH BARB UP ABOVE LEF...'
U+2963	'UPWARDS HARPOON WITH BARB LEFT BESIDE UP...'
U+2964	'RIGHTWARDS HARPOON WITH BARB UP ABOVE RI...'
U+2965	'DOWNWARDS HARPOON WITH BARB LEFT BESIDE ...'
U+2966	'LEFTWARDS HARPOON WITH BARB UP ABOVE RIG...'
U+2967	'LEFTWARDS HARPOON WITH BARB DOWN ABOVE R...'
U+2968	'RIGHTWARDS HARPOON WITH BARB UP ABOVE LE...'
U+2969	'RIGHTWARDS HARPOON WITH BARB DOWN ABOVE ...'
U+296a	'LEFTWARDS HARPOON WITH BARB UP ABOVE LON...'
U+296b	'LEFTWARDS HARPOON WITH BARB DOWN BELOW L...'
U+296c	'RIGHTWARDS HARPOON WITH BARB UP ABOVE LO...'
U+296d	'RIGHTWARDS HARPOON WITH BARB DOWN BELOW ...'
U+296e	'UPWARDS HARPOON WITH BARB LEFT BESIDE DO...'
U+296f	'DOWNWARDS HARPOON WITH BARB LEFT BESIDE ...'
U+2970	'RIGHT DOUBLE ARROW WITH ROUNDED HEAD'
U+2971	'EQUALS SIGN ABOVE RIGHTWARDS ARROW'
U+2972	'TILDE OPERATOR ABOVE RIGHTWARDS ARROW'
U+2973	'LEFTWARDS ARROW ABOVE TILDE OPERATOR'
U+2974	'RIGHTWARDS ARROW ABOVE TILDE OPERATOR'
U+2975	'RIGHTWARDS ARROW ABOVE ALMOST EQUAL TO'
U+2976	'LESS-THAN ABOVE LEFTWARDS ARROW'
U+2977	'LEFTWARDS ARROW THROUGH LESS-THAN'
U+2978	'GREATER-THAN ABOVE RIGHTWARDS ARROW'
U+2979	'SUBSET ABOVE RIGHTWARDS ARROW'
U+297a	'LEFTWARDS ARROW THROUGH SUBSET'
U+297b	'SUPERSET ABOVE LEFTWARDS ARROW'
U+297c	'LEFT FISH TAIL'
U+297d	'RIGHT FISH TAIL'
U+297e	'UP FISH TAIL'
U+297f	'DOWN FISH TAIL'
U+2980	'TRIPLE VERTICAL BAR DELIMITER'
U+2981	'Z NOTATION SPOT'

U+2982	'Z NOTATION TYPE COLON'
U+2999	'DOTTED FENCE'
U+299a	'VERTICAL ZIGZAG LINE'
U+299b	'MEASURED ANGLE OPENING LEFT'
U+299c	'RIGHT ANGLE VARIANT WITH SQUARE'
U+299d	'MEASURED RIGHT ANGLE WITH DOT'
U+299e	'ANGLE WITH S INSIDE'
U+299f	'ACUTE ANGLE'
U+29a0	'SPHERICAL ANGLE OPENING LEFT'
U+29a1	'SPHERICAL ANGLE OPENING UP'
U+29a2	'TURNED ANGLE'
U+29a3	'REVERSED ANGLE'
U+29a4	'ANGLE WITH UNDERBAR'
U+29a5	'REVERSED ANGLE WITH UNDERBAR'
U+29a6	'OBLIQUE ANGLE OPENING UP'
U+29a7	'OBLIQUE ANGLE OPENING DOWN'
U+29a8	'MEASURED ANGLE WITH OPEN ARM ENDING IN A...'
U+29a9	'MEASURED ANGLE WITH OPEN ARM ENDING IN A...'
U+29aa	'MEASURED ANGLE WITH OPEN ARM ENDING IN A...'
U+29ab	'MEASURED ANGLE WITH OPEN ARM ENDING IN A...'
U+29ac	'MEASURED ANGLE WITH OPEN ARM ENDING IN A...'
U+29ad	'MEASURED ANGLE WITH OPEN ARM ENDING IN A...'
U+29ae	'MEASURED ANGLE WITH OPEN ARM ENDING IN A...'
U+29af	'MEASURED ANGLE WITH OPEN ARM ENDING IN A...'
U+29b0	'REVERSED EMPTY SET'
U+29b1	'EMPTY SET WITH OVERBAR'
U+29b2	'EMPTY SET WITH SMALL CIRCLE ABOVE'
U+29b3	'EMPTY SET WITH RIGHT ARROW ABOVE'
U+29b4	'EMPTY SET WITH LEFT ARROW ABOVE'
U+29b5	'CIRCLE WITH HORIZONTAL BAR'
U+29b6	'CIRCLED VERTICAL BAR'
U+29b7	'CIRCLED PARALLEL'
U+29b8	'CIRCLED REVERSE SOLIDUS'
U+29b9	'CIRCLED PERPENDICULAR'
U+29ba	'CIRCLE DIVIDED BY HORIZONTAL BAR AND TOP...'
U+29bb	'CIRCLE WITH SUPERIMPOSED X'
U+29bc	'CIRCLED ANTICLOCKWISE-ROTATED DIVISION S...'
U+29bd	'UP ARROW THROUGH CIRCLE'
U+29be	'CIRCLED WHITE BULLET'
U+29bf	'CIRCLED BULLET'
U+29c0	'CIRCLED LESS-THAN'
U+29c1	'CIRCLED GREATER-THAN'
U+29c2	'CIRCLE WITH SMALL CIRCLE TO THE RIGHT'
U+29c3	'CIRCLE WITH TWO HORIZONTAL STROKES TO TH...'
U+29c4	'SQUARED RISING DIAGONAL SLASH'
U+29c5	'SQUARED FALLING DIAGONAL SLASH'
U+29c6	'SQUARED ASTERISK'
U+29c7	'SQUARED SMALL CIRCLE'
U+29c8	'SQUARED SQUARE'

U+29c9	'TWO JOINED SQUARES'
U+29ca	'TRIANGLE WITH DOT ABOVE'
U+29cb	'TRIANGLE WITH UNDERBAR'
U+29cc	'S IN TRIANGLE'
U+29cd	'TRIANGLE WITH SERIFS AT BOTTOM'
U+29ce	'RIGHT TRIANGLE ABOVE LEFT TRIANGLE'
U+29cf	'LEFT TRIANGLE BESIDE VERTICAL BAR'
U+29d0	'VERTICAL BAR BESIDE RIGHT TRIANGLE'
U+29d1	'BOWTIE WITH LEFT HALF BLACK'
U+29d2	'BOWTIE WITH RIGHT HALF BLACK'
U+29d3	'BLACK BOWTIE'
U+29d4	'TIMES WITH LEFT HALF BLACK'
U+29d5	'TIMES WITH RIGHT HALF BLACK'
U+29d6	'WHITE HOURGLASS'
U+29d7	'BLACK HOURGLASS'
U+29dc	'INCOMPLETE INFINITY'
U+29dd	'TIE OVER INFINITY'
U+29de	'INFINITY NEGATED WITH VERTICAL BAR'
U+29df	'DOUBLE-ENDED MULTIMAP'
U+29e0	'SQUARE WITH CONTOURED OUTLINE'
U+29e1	'INCREASES AS'
U+29e2	'SHUFFLE PRODUCT'
U+29e3	'EQUALS SIGN AND SLANTED PARALLEL'
U+29e4	'EQUALS SIGN AND SLANTED PARALLEL WITH TL...'
U+29e5	'IDENTICAL TO AND SLANTED PARALLEL'
U+29e6	'GLEICH STARK'
U+29e7	'THERMODYNAMIC'
U+29e8	'DOWN-POINTING TRIANGLE WITH LEFT HALF BL...'
U+29e9	'DOWN-POINTING TRIANGLE WITH RIGHT HALF B...'
U+29ea	'BLACK DIAMOND WITH DOWN ARROW'
U+29eb	'BLACK LOZENGE'
U+29ec	'WHITE CIRCLE WITH DOWN ARROW'
U+29ed	'BLACK CIRCLE WITH DOWN ARROW'
U+29ee	'ERROR-BARRED WHITE SQUARE'
U+29ef	'ERROR-BARRED BLACK SQUARE'
U+29f0	'ERROR-BARRED WHITE DIAMOND'
U+29f1	'ERROR-BARRED BLACK DIAMOND'
U+29f2	'ERROR-BARRED WHITE CIRCLE'
U+29f3	'ERROR-BARRED BLACK CIRCLE'
U+29f4	'RULE-DELAYED'
U+29f5	'REVERSE SOLIDUS OPERATOR'
U+29f6	'SOLIDUS WITH OVERBAR'
U+29f7	'REVERSE SOLIDUS WITH HORIZONTAL STROKE'
U+29f8	'BIG SOLIDUS'
U+29f9	'BIG REVERSE SOLIDUS'
U+29fa	'DOUBLE PLUS'
U+29fb	'TRIPLE PLUS'
U+29fe	'TINY'
U+29ff	'MINY'

U+2a00	'N-ARY CIRCLED DOT OPERATOR'
U+2a01	'N-ARY CIRCLED PLUS OPERATOR'
U+2a02	'N-ARY CIRCLED TIMES OPERATOR'
U+2a03	'N-ARY UNION OPERATOR WITH DOT'
U+2a04	'N-ARY UNION OPERATOR WITH PLUS'
U+2a05	'N-ARY SQUARE INTERSECTION OPERATOR'
U+2a06	'N-ARY SQUARE UNION OPERATOR'
U+2a07	'TWO LOGICAL AND OPERATOR'
U+2a08	'TWO LOGICAL OR OPERATOR'
U+2a09	'N-ARY TIMES OPERATOR'
U+2a0a	'MODULO TWO SUM'
U+2a0b	'SUMMATION WITH INTEGRAL'
U+2a0c	'QUADRUPLE INTEGRAL OPERATOR'
U+2a0d	'FINITE PART INTEGRAL'
U+2a0e	'INTEGRAL WITH DOUBLE STROKE'
U+2a0f	'INTEGRAL AVERAGE WITH SLASH'
U+2a10	'CIRCULATION FUNCTION'
U+2a11	'ANTICLOCKWISE INTEGRATION'
U+2a12	'LINE INTEGRATION WITH RECTANGULAR PATH A...'
U+2a13	'LINE INTEGRATION WITH SEMICIRCULAR PATH ...'
U+2a14	'LINE INTEGRATION NOT INCLUDING THE POLE'
U+2a15	'INTEGRAL AROUND A POINT OPERATOR'
U+2a16	'QUATERNION INTEGRAL OPERATOR'
U+2a17	'INTEGRAL WITH LEFTWARDS ARROW WITH HOOK'
U+2a18	'INTEGRAL WITH TIMES SIGN'
U+2a19	'INTEGRAL WITH INTERSECTION'
U+2a1a	'INTEGRAL WITH UNION'
U+2a1b	'INTEGRAL WITH OVERBAR'
U+2a1c	'INTEGRAL WITH UNDERBAR'
U+2a1d	'JOIN'
U+2a1e	'LARGE LEFT TRIANGLE OPERATOR'
U+2a1f	'Z NOTATION SCHEMA COMPOSITION'
U+2a20	'Z NOTATION SCHEMA PIPING'
U+2a21	'Z NOTATION SCHEMA PROJECTION'
U+2a22	'PLUS SIGN WITH SMALL CIRCLE ABOVE'
U+2a23	'PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE'
U+2a24	'PLUS SIGN WITH TILDE ABOVE'
U+2a25	'PLUS SIGN WITH DOT BELOW'
U+2a26	'PLUS SIGN WITH TILDE BELOW'
U+2a27	'PLUS SIGN WITH SUBSCRIPT TWO'
U+2a28	'PLUS SIGN WITH BLACK TRIANGLE'
U+2a29	'MINUS SIGN WITH COMMA ABOVE'
U+2a2a	'MINUS SIGN WITH DOT BELOW'
U+2a2b	'MINUS SIGN WITH FALLING DOTS'
U+2a2c	'MINUS SIGN WITH RISING DOTS'
U+2a2d	'PLUS SIGN IN LEFT HALF CIRCLE'
U+2a2e	'PLUS SIGN IN RIGHT HALF CIRCLE'
U+2a2f	'VECTOR OR CROSS PRODUCT'
U+2a30	'MULTIPLICATION SIGN WITH DOT ABOVE'

U+2a31	'MULTIPLICATION SIGN WITH UNDERBAR'
U+2a32	'SEMIDIRECT PRODUCT WITH BOTTOM CLOSED'
U+2a33	'SMASH PRODUCT'
U+2a34	'MULTIPLICATION SIGN IN LEFT HALF CIRCLE'
U+2a35	'MULTIPLICATION SIGN IN RIGHT HALF CIRCLE'
U+2a36	'CIRCLED MULTIPLICATION SIGN WITH CIRCUMFLEX'
U+2a37	'MULTIPLICATION SIGN IN DOUBLE CIRCLE'
U+2a38	'CIRCLED DIVISION SIGN'
U+2a39	'PLUS SIGN IN TRIANGLE'
U+2a3a	'MINUS SIGN IN TRIANGLE'
U+2a3b	'MULTIPLICATION SIGN IN TRIANGLE'
U+2a3c	'INTERIOR PRODUCT'
U+2a3d	'RIGHTHAND INTERIOR PRODUCT'
U+2a3e	'Z NOTATION RELATIONAL COMPOSITION'
U+2a3f	'AMALGAMATION OR COPRODUCT'
U+2a40	'INTERSECTION WITH DOT'
U+2a41	'UNION WITH MINUS SIGN'
U+2a42	'UNION WITH OVERBAR'
U+2a43	'INTERSECTION WITH OVERBAR'
U+2a44	'INTERSECTION WITH LOGICAL AND'
U+2a45	'UNION WITH LOGICAL OR'
U+2a46	'UNION ABOVE INTERSECTION'
U+2a47	'INTERSECTION ABOVE UNION'
U+2a48	'UNION ABOVE BAR ABOVE INTERSECTION'
U+2a49	'INTERSECTION ABOVE BAR ABOVE UNION'
U+2a4a	'UNION BESIDE AND JOINED WITH UNION'
U+2a4b	'INTERSECTION BESIDE AND JOINED WITH INTE...'
U+2a4c	'CLOSED UNION WITH SERIFS'
U+2a4d	'CLOSED INTERSECTION WITH SERIFS'
U+2a4e	'DOUBLE SQUARE INTERSECTION'
U+2a4f	'DOUBLE SQUARE UNION'
U+2a50	'CLOSED UNION WITH SERIFS AND SMASH PRODU...'
U+2a51	'LOGICAL AND WITH DOT ABOVE'
U+2a52	'LOGICAL OR WITH DOT ABOVE'
U+2a53	'DOUBLE LOGICAL AND'
U+2a54	'DOUBLE LOGICAL OR'
U+2a55	'TWO INTERSECTING LOGICAL AND'
U+2a56	'TWO INTERSECTING LOGICAL OR'
U+2a57	'SLOPING LARGE OR'
U+2a58	'SLOPING LARGE AND'
U+2a59	'LOGICAL OR OVERLAPPING LOGICAL AND'
U+2a5a	'LOGICAL AND WITH MIDDLE STEM'
U+2a5b	'LOGICAL OR WITH MIDDLE STEM'
U+2a5c	'LOGICAL AND WITH HORIZONTAL DASH'
U+2a5d	'LOGICAL OR WITH HORIZONTAL DASH'
U+2a5e	'LOGICAL AND WITH DOUBLE OVERBAR'
U+2a5f	'LOGICAL AND WITH UNDERBAR'
U+2a60	'LOGICAL AND WITH DOUBLE UNDERBAR'
U+2a61	'SMALL VEE WITH UNDERBAR'

U+2a62	'LOGICAL OR WITH DOUBLE OVERBAR'
U+2a63	'LOGICAL OR WITH DOUBLE UNDERBAR'
U+2a64	'Z NOTATION DOMAIN ANTIRESTRICTION'
U+2a65	'Z NOTATION RANGE ANTIRESTRICTION'
U+2a66	'EQUALS SIGN WITH DOT BELOW'
U+2a67	'IDENTICAL WITH DOT ABOVE'
U+2a68	'TRIPLE HORIZONTAL BAR WITH DOUBLE VERTIC...'
U+2a69	'TRIPLE HORIZONTAL BAR WITH TRIPLE VERTIC...'
U+2a6a	'TILDE OPERATOR WITH DOT ABOVE'
U+2a6b	'TILDE OPERATOR WITH RISING DOTS'
U+2a6c	'SIMILAR MINUS SIMILAR'
U+2a6d	'CONGRUENT WITH DOT ABOVE'
U+2a6e	'EQUALS WITH ASTERISK'
U+2a6f	'ALMOST EQUAL TO WITH CIRCUMFLEX ACCENT'
U+2a70	'APPROXIMATELY EQUAL OR EQUAL TO'
U+2a71	'EQUALS SIGN ABOVE PLUS SIGN'
U+2a72	'PLUS SIGN ABOVE EQUALS SIGN'
U+2a73	'EQUALS SIGN ABOVE TILDE OPERATOR'
U+2a74	'DOUBLE COLON EQUAL'
U+2a75	'TWO CONSECUTIVE EQUALS SIGNS'
U+2a76	'THREE CONSECUTIVE EQUALS SIGNS'
U+2a77	'EQUALS SIGN WITH TWO DOTS ABOVE AND TWO ...'
U+2a78	'EQUIVALENT WITH FOUR DOTS ABOVE'
U+2a79	'LESS-THAN WITH CIRCLE INSIDE'
U+2a7a	'GREATER-THAN WITH CIRCLE INSIDE'
U+2a7b	'LESS-THAN WITH QUESTION MARK ABOVE'
U+2a7c	'GREATER-THAN WITH QUESTION MARK ABOVE'
U+2a7d	'LESS-THAN OR SLANTED EQUAL TO'
U+2a7e	'GREATER-THAN OR SLANTED EQUAL TO'
U+2a7f	'LESS-THAN OR SLANTED EQUAL TO WITH DOT I...'
U+2a80	'GREATER-THAN OR SLANTED EQUAL TO WITH DO...'
U+2a81	'LESS-THAN OR SLANTED EQUAL TO WITH DOT A...'
U+2a82	'GREATER-THAN OR SLANTED EQUAL TO WITH DO...'
U+2a83	'LESS-THAN OR SLANTED EQUAL TO WITH DOT A...'
U+2a84	'GREATER-THAN OR SLANTED EQUAL TO WITH DO...'
U+2a85	'LESS-THAN OR APPROXIMATE'
U+2a86	'GREATER-THAN OR APPROXIMATE'
U+2a87	'LESS-THAN AND SINGLE-LINE NOT EQUAL TO'
U+2a88	'GREATER-THAN AND SINGLE-LINE NOT EQUAL T...'
U+2a89	'LESS-THAN AND NOT APPROXIMATE'
U+2a8a	'GREATER-THAN AND NOT APPROXIMATE'
U+2a8b	'LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE ...'
U+2a8c	'GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABO...'
U+2a8d	'LESS-THAN ABOVE SIMILAR OR EQUAL'
U+2a8e	'GREATER-THAN ABOVE SIMILAR OR EQUAL'
U+2a8f	'LESS-THAN ABOVE SIMILAR ABOVE GREATER-TH...'
U+2a90	'GREATER-THAN ABOVE SIMILAR ABOVE LESS-TH...'
U+2a91	'LESS-THAN ABOVE GREATER-THAN ABOVE DOUBL...'
U+2a92	'GREATER-THAN ABOVE LESS-THAN ABOVE DOUBL...'

U+2a93	'LESS-THAN ABOVE SLANTED EQUAL ABOVE GREATER-THAN'
U+2a94	'GREATER-THAN ABOVE SLANTED EQUAL ABOVE LESS-THAN'
U+2a95	'SLANTED EQUAL TO OR LESS-THAN'
U+2a96	'SLANTED EQUAL TO OR GREATER-THAN'
U+2a97	'SLANTED EQUAL TO OR LESS-THAN WITH DOT ABOVE'
U+2a98	'SLANTED EQUAL TO OR GREATER-THAN WITH DOT ABOVE'
U+2a99	'DOUBLE-LINE EQUAL TO OR LESS-THAN'
U+2a9a	'DOUBLE-LINE EQUAL TO OR GREATER-THAN'
U+2a9b	'DOUBLE-LINE SLANTED EQUAL TO OR LESS-THAN'
U+2a9c	'DOUBLE-LINE SLANTED EQUAL TO OR GREATER-THAN'
U+2a9d	'SIMILAR OR LESS-THAN'
U+2a9e	'SIMILAR OR GREATER-THAN'
U+2a9f	'SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN'
U+2aa0	'SIMILAR ABOVE GREATER-THAN ABOVE EQUALS SIGN'
U+2aa1	'DOUBLE NESTED LESS-THAN'
U+2aa2	'DOUBLE NESTED GREATER-THAN'
U+2aa3	'DOUBLE NESTED LESS-THAN WITH UNDERBAR'
U+2aa4	'GREATER-THAN OVERLAPPING LESS-THAN'
U+2aa5	'GREATER-THAN BESIDE LESS-THAN'
U+2aa6	'LESS-THAN CLOSED BY CURVE'
U+2aa7	'GREATER-THAN CLOSED BY CURVE'
U+2aa8	'LESS-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL'
U+2aa9	'GREATER-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL'
U+2aaa	'SMALLER THAN'
U+2aab	'LARGER THAN'
U+2aac	'SMALLER THAN OR EQUAL TO'
U+2aad	'LARGER THAN OR EQUAL TO'
U+2aae	'EQUALS SIGN WITH BUMPY ABOVE'
U+2aaf	'PRECEDES ABOVE SINGLE-LINE EQUALS SIGN'
U+2ab0	'SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN'
U+2ab1	'PRECEDES ABOVE SINGLE-LINE NOT EQUAL TO'
U+2ab2	'SUCCEEDS ABOVE SINGLE-LINE NOT EQUAL TO'
U+2ab3	'PRECEDES ABOVE EQUALS SIGN'
U+2ab4	'SUCCEEDS ABOVE EQUALS SIGN'
U+2ab5	'PRECEDES ABOVE NOT EQUAL TO'
U+2ab6	'SUCCEEDS ABOVE NOT EQUAL TO'
U+2ab7	'PRECEDES ABOVE ALMOST EQUAL TO'
U+2ab8	'SUCCEEDS ABOVE ALMOST EQUAL TO'
U+2ab9	'PRECEDES ABOVE NOT ALMOST EQUAL TO'
U+2aba	'SUCCEEDS ABOVE NOT ALMOST EQUAL TO'
U+2abb	'DOUBLE PRECEDES'
U+2abc	'DOUBLE SUCCEEDS'
U+2abd	'SUBSET WITH DOT'
U+2abe	'SUPERSET WITH DOT'
U+2abf	'SUBSET WITH PLUS SIGN BELOW'
U+2ac0	'SUPERSET WITH PLUS SIGN BELOW'
U+2ac1	'SUBSET WITH MULTIPLICATION SIGN BELOW'
U+2ac2	'SUPERSET WITH MULTIPLICATION SIGN BELOW'
U+2ac3	'SUBSET OF OR EQUAL TO WITH DOT ABOVE'

U+2ac4	'SUPERSET OF OR EQUAL TO WITH DOT ABOVE'
U+2ac5	'SUBSET OF ABOVE EQUALS SIGN'
U+2ac6	'SUPERSET OF ABOVE EQUALS SIGN'
U+2ac7	'SUBSET OF ABOVE TILDE OPERATOR'
U+2ac8	'SUPERSET OF ABOVE TILDE OPERATOR'
U+2ac9	'SUBSET OF ABOVE ALMOST EQUAL TO'
U+2aca	'SUPERSET OF ABOVE ALMOST EQUAL TO'
U+2acb	'SUBSET OF ABOVE NOT EQUAL TO'
U+2acc	'SUPERSET OF ABOVE NOT EQUAL TO'
U+2acd	'SQUARE LEFT OPEN BOX OPERATOR'
U+2ace	'SQUARE RIGHT OPEN BOX OPERATOR'
U+2acf	'CLOSED SUBSET'
U+2ad0	'CLOSED SUPERSET'
U+2ad1	'CLOSED SUBSET OR EQUAL TO'
U+2ad2	'CLOSED SUPERSET OR EQUAL TO'
U+2ad3	'SUBSET ABOVE SUPERSET'
U+2ad4	'SUPERSET ABOVE SUBSET'
U+2ad5	'SUBSET ABOVE SUBSET'
U+2ad6	'SUPERSET ABOVE SUPERSET'
U+2ad7	'SUPERSET BESIDE SUBSET'
U+2ad8	'SUPERSET BESIDE AND JOINED BY DASH WITH ...'
U+2ad9	'ELEMENT OF OPENING DOWNWARDS'
U+2ada	'PITCHFORK WITH TEE TOP'
U+2adb	'TRANSVERSAL INTERSECTION'
U+2adc	'FORKING'
U+2add	'NONFORKING'
U+2ade	'SHORT LEFT TACK'
U+2adf	'SHORT DOWN TACK'
U+2ae0	'SHORT UP TACK'
U+2ae1	'PERPENDICULAR WITH S'
U+2ae2	'VERTICAL BAR TRIPLE RIGHT TURNSTILE'
U+2ae3	'DOUBLE VERTICAL BAR LEFT TURNSTILE'
U+2ae4	'VERTICAL BAR DOUBLE LEFT TURNSTILE'
U+2ae5	'DOUBLE VERTICAL BAR DOUBLE LEFT TURNSTIL...'
U+2ae6	'LONG DASH FROM LEFT MEMBER OF DOUBLE VER...'
U+2ae7	'SHORT DOWN TACK WITH OVERBAR'
U+2ae8	'SHORT UP TACK WITH UNDERBAR'
U+2ae9	'SHORT UP TACK ABOVE SHORT DOWN TACK'
U+2aea	'DOUBLE DOWN TACK'
U+2aeb	'DOUBLE UP TACK'
U+2aec	'DOUBLE STROKE NOT SIGN'
U+2aed	'REVERSED DOUBLE STROKE NOT SIGN'
U+2aee	'DOES NOT DIVIDE WITH REVERSED NEGATION S...'
U+2aef	'VERTICAL LINE WITH CIRCLE ABOVE'
U+2af0	'VERTICAL LINE WITH CIRCLE BELOW'
U+2af1	'DOWN TACK WITH CIRCLE BELOW'
U+2af2	'PARALLEL WITH HORIZONTAL STROKE'
U+2af3	'PARALLEL WITH TILDE OPERATOR'
U+2af4	'TRIPLE VERTICAL BAR BINARY RELATION'

U+2af5	'TRIPLE VERTICAL BAR WITH HORIZONTAL STRO...'
U+2af6	'TRIPLE COLON OPERATOR'
U+2af7	'TRIPLE NESTED LESS-THAN'
U+2af8	'TRIPLE NESTED GREATER-THAN'
U+2af9	'DOUBLE-LINE SLANTED LESS-THAN OR EQUAL T...'
U+2afa	'DOUBLE-LINE SLANTED GREATER-THAN OR EQUA...'
U+2afb	'TRIPLE SOLIDUS BINARY RELATION'
U+2afc	'LARGE TRIPLE VERTICAL BAR OPERATOR'
U+2afd	'DOUBLE SOLIDUS OPERATOR'
U+2afe	'WHITE VERTICAL BAR'
U+2aff	'N-ARY WHITE VERTICAL BAR'
U+2b30	'LEFT ARROW WITH SMALL CIRCLE'
U+2b31	'THREE LEFTWARDS ARROWS'
U+2b32	'LEFT ARROW WITH CIRCLED PLUS'
U+2b33	'LONG LEFTWARDS SQUIGGLE ARROW'
U+2b34	'LEFTWARDS TWO-HEADED ARROW WITH VERTICAL...'
U+2b35	'LEFTWARDS TWO-HEADED ARROW WITH DOUBLE V...'
U+2b36	'LEFTWARDS TWO-HEADED ARROW FROM BAR'
U+2b37	'LEFTWARDS TWO-HEADED TRIPLE DASH ARROW'
U+2b38	'LEFTWARDS ARROW WITH DOTTED STEM'
U+2b39	'LEFTWARDS ARROW WITH TAIL WITH VERTICAL ...'
U+2b3a	'LEFTWARDS ARROW WITH TAIL WITH DOUBLE VE...'
U+2b3b	'LEFTWARDS TWO-HEADED ARROW WITH TAIL'
U+2b3c	'LEFTWARDS TWO-HEADED ARROW WITH TAIL WIT...'
U+2b3d	'LEFTWARDS TWO-HEADED ARROW WITH TAIL WIT...'
U+2b3e	'LEFTWARDS ARROW THROUGH X'
U+2b3f	'WAVE ARROW POINTING DIRECTLY LEFT'
U+2b40	'EQUALS SIGN ABOVE LEFTWARDS ARROW'
U+2b41	'REVERSE TILDE OPERATOR ABOVE LEFTWARDS A...'
U+2b42	'LEFTWARDS ARROW ABOVE REVERSE ALMOST EQU...'
U+2b43	'RIGHTWARDS ARROW THROUGH GREATER-THAN'
U+2b44	'RIGHTWARDS ARROW THROUGH SUPERSET'
U+2b47	'REVERSE TILDE OPERATOR ABOVE RIGHTWARDS ...'
U+2b48	'RIGHTWARDS ARROW ABOVE REVERSE ALMOST EQ...'
U+2b49	'TILDE OPERATOR ABOVE LEFTWARDS ARROW'
U+2b4a	'LEFTWARDS ARROW ABOVE ALMOST EQUAL TO'
U+2b4b	'LEFTWARDS ARROW ABOVE REVERSE TILDE OPER...'
U+2b4c	'RIGHTWARDS ARROW ABOVE REVERSE TILDE OPE...'
U+fb29	'HEBREW LETTER ALTERNATIVE PLUS SIGN' +
U+fe62	'SMALL PLUS SIGN'
U+fe64	'SMALL LESS-THAN SIGN'
U+fe65	'SMALL GREATER-THAN SIGN'
U+fe66	'SMALL EQUALS SIGN'
U+ff0b	'FULLWIDTH PLUS SIGN'
U+ff1c	'FULLWIDTH LESS-THAN SIGN'
U+ff1d	'FULLWIDTH EQUALS SIGN'
U+ff1e	'FULLWIDTH GREATER-THAN SIGN'
U+ff5c	'FULLWIDTH VERTICAL LINE'
U+ff5e	'FULLWIDTH TILDE'

U+ffe2	'FULLWIDTH NOT SIGN'
U+ffe9	'HALFWIDTH LEFTWARDS ARROW'
U+ffea	'HALFWIDTH UPWARDS ARROW'
U+ffeb	'HALFWIDTH RIGHTWARDS ARROW'
U+ffec	'HALFWIDTH DOWNWARDS ARROW'
U+1d6c1	'MATHEMATICAL BOLD NABLA'
U+1d6db	'MATHEMATICAL BOLD PARTIAL DIFFERENTIAL'
U+1d6fb	'MATHEMATICAL ITALIC NABLA'
U+1d715	'MATHEMATICAL ITALIC PARTIAL DIFFERENTIAL'
U+1d735	'MATHEMATICAL BOLD ITALIC NABLA'
U+1d74f	'MATHEMATICAL BOLD ITALIC PARTIAL DIFFERE...'
U+1d76f	'MATHEMATICAL SANS-SERIF BOLD NABLA'
U+1d789	'MATHEMATICAL SANS-SERIF BOLD PARTIAL DIF...'
U+1d7a9	'MATHEMATICAL SANS-SERIF BOLD ITALIC NABL...'
U+1d7c3	'MATHEMATICAL SANS-SERIF BOLD ITALIC PART...'
U+1eef0	'ARABIC MATHEMATICAL OPERATOR MEEM WITH H...'
U+1eef1	'ARABIC MATHEMATICAL OPERATOR HAH WITH DA...'