



























































































































































Code page 310 (prefixed with 0x08)^{[21][18][4][6][b]}

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F}}
0x																
1x																
2x																
3x																
4x	 U+0020 SPACE	 U+1D434 MATHEMATICAL ITALIC CAPITAL A, U+0332 COMBINING LOW LINE	 U+1D435 MATHEMATICAL ITALIC CAPITAL B, U+0332 COMBINING LOW LINE	 U+1D436 MATHEMATICAL ITALIC CAPITAL C, U+0332 COMBINING LOW LINE	 U+1D437 MATHEMATICAL ITALIC CAPITAL D, U+0332 COMBINING LOW LINE	 U+1D438 MATHEMATICAL ITALIC CAPITAL E, U+0332 COMBINING LOW LINE	 U+1D439 MATHEMATICAL ITALIC CAPITAL F, U+0332 COMBINING LOW LINE	 U+1D43A MATHEMATICAL ITALIC CAPITAL G, U+0332 COMBINING LOW LINE	 U+1D43B MATHEMATICAL ITALIC CAPITAL H, U+0332 COMBINING LOW LINE	 U+1D43C MATHEMATICAL ITALIC CAPITAL I, U+0332 COMBINING LOW LINE						
5x		 U+1D43D MATHEMATICAL ITALIC CAPITAL J, U+0332 COMBINING LOW LINE	 U+1D43E MATHEMATICAL ITALIC CAPITAL K, U+0332 COMBINING LOW LINE	 U+1D43F MATHEMATICAL ITALIC CAPITAL L, U+0332 COMBINING LOW LINE	 U+1D440 MATHEMATICAL ITALIC CAPITAL M, U+0332 COMBINING LOW LINE	 U+1D441 MATHEMATICAL ITALIC CAPITAL N, U+0332 COMBINING LOW LINE	 U+1D442 MATHEMATICAL ITALIC CAPITAL O, U+0332 COMBINING LOW LINE	 U+1D443 MATHEMATICAL ITALIC CAPITAL P, U+0332 COMBINING LOW LINE	 U+1D444 MATHEMATICAL ITALIC CAPITAL Q, U+0332 COMBINING LOW LINE	 U+1D445 MATHEMATICAL ITALIC CAPITAL R, U+0332 COMBINING LOW LINE						
6x			 U+1D446 MATHEMATICAL ITALIC CAPITAL S, U+0332 COMBINING LOW LINE	 U+1D447 MATHEMATICAL ITALIC CAPITAL T, U+0332 COMBINING LOW LINE	 U+1D448 MATHEMATICAL ITALIC CAPITAL U, U+0332 COMBINING LOW LINE	 U+1D449 MATHEMATICAL ITALIC CAPITAL V, U+0332 COMBINING LOW LINE	 U+1D44A MATHEMATICAL ITALIC CAPITAL W, U+0332 COMBINING LOW LINE	 U+1D44B MATHEMATICAL ITALIC CAPITAL X, U+0332 COMBINING LOW LINE	 U+1D44C MATHEMATICAL ITALIC CAPITAL Y, U+0332 COMBINING LOW LINE	 U+1D44D MATHEMATICAL ITALIC CAPITAL Z, U+0332 COMBINING LOW LINE						
7x	 /  /  U+25CA LOZENGE / U+22C4 DIAMOND OPERATOR / U+25C6 BLACK DIAMOND	 /  U+2227 LOGICAL AND / U+22C0 N-ARY LOGICAL AND	 .. U+00A8 DIAERESIS	 APL U+233B APL FUNCTIONAL SYMBOL QUAD JOT	 APL U+2378 APL FUNCTIONAL SYMBOL IOTA UNDERBAR	 APL U+2377 APL FUNCTIONAL SYMBOL EPSILON UNDERBAR	 RIGHT TACK	 LEFT TACK	 U+2228 LOGICAL OR							
8x	 /  U+223C TILDE OPERATOR / U+007E TILDE	 U+2551 BOX DRAWINGS DOUBLE VERTICAL	 U+2550 BOX DRAWINGS DOUBLE HORIZONTAL	 LEFT VERTICAL BOX LINE	 RIGHT VERTICAL BOX LINE	 /  U+2502 BOX DRAWINGS LIGHT VERTICAL / U+23A5 RIGHT SQUARE BRACKET EXTENSION					 U+2191 UPWARDS ARROW	 U+2193 DOWNWARDS ARROW	 U+2264 LESS-THAN OR EQUAL TO	 U+2308 LEFT CEILING	 U+230A LEFT FLOOR	 U+2192 RIGHTWARDS ARROW
9x	 U+2395 APL FUNCTIONAL SYMBOL QUAD	 U+258C LEFT HALF BLOCK	 U+2590 RIGHT HALF BLOCK	 U+2580 UPPER HALF BLOCK	 U+2584 LOWER HALF BLOCK	 /  U+2588 FULL BLOCK / U+25A0 BLACK SQUARE					 U+2283 SUPERSET OF	 U+2282 SUBSET OF	 /  U+2311 SQUARE LOZENGE / U+00A4 CURRENCY SIGN	 U+25CB WHITE CIRCLE	 U+00B1 PLUS-MINUS SIGN	 U+2190 LEFTWARDS ARROW
Ax	 /  U+00AF MACRON / U+203E OVERLINE	 U+00B0 DEGREE SIGN	 U+2500 BOX DRAWINGS LIGHT HORIZONTAL	 /  U+2219 BULLET OPERATOR / U+2022 BULLET	 U+2099 LATIN SUBSCRIPT SMALL LETTER N						 /  U+2229 INTERSECTION / U+22C2 N-ARY INTERSECTION	 /  U+222A UNION / U+22C3 N-ARY UNION	 U+22A5 UP TACK	 U+005B LEFT SQUARE BRACKET	 U+2265 GREATER-THAN OR EQUAL TO	 U+2218 RING OPERATOR
Bx	 /  /  U+237A APL FUNCTIONAL SYMBOL ALPHA / U+03B1 GREEK SMALL LETTER ALPHA	 /  /  U+220A SMALL ELEMENT OF / U+2208 ELEMENT OF / U+03B5 GREEK SMALL LETTER EPSILON	 /  U+2373 APL FUNCTIONAL SYMBOL IOTA / U+03B9 GREEK SMALL LETTER IOTA	 /  U+2374 APL FUNCTIONAL SYMBOL RHO / U+03C1 GREEK SMALL LETTER RHO	 /  U+2375 APL FUNCTIONAL SYMBOL OMEGA / U+03C9 GREEK SMALL LETTER OMEGA		 U+00D7 MULTIPLICATION SIGN	 /  U+2216 SET MINUS / U+005C REVERSE SOLIDUS	 U+00F7 DIVISION SIGN		 U+2207 NABLA	 U+2206 INCREMENT	 U+22A4 DOWN TACK	 U+005D RIGHT SQUARE BRACKET	 U+2260 NOT EQUAL TO	 /  U+2223 DIVIDES / U+2502 BOX DRAWINGS LIGHT VERTICAL
Cx	 U+007B LEFT CURLY BRACKET	 U+207D SUPERSCRIPT LEFT PARENTHESIS	 /  U+207A SUPERSCRIPT PLUS SIGN / U+002B PLUS SIGN	 /  U+25A0 BLACK SQUARE / U+220E END OF PROOF	 U+2514 BOX DRAWINGS LIGHT UP AND RIGHT	 U+250C BOX DRAWINGS LIGHT DOWN AND RIGHT	 U+251C BOX DRAWINGS LIGHT VERTICAL AND RIGHT	 U+2534 BOX DRAWINGS LIGHT UP AND HORIZONTAL	 U+00A7 SECTION SIGN		 U+2372 APL FUNCTIONAL SYMBOL UP CARET TILDE	 U+2371 APL FUNCTIONAL SYMBOL DOWN CARET TILDE	 U+2337 APL FUNCTIONAL SYMBOL SQUISH QUAD	 U+233D APL FUNCTIONAL SYMBOL CIRCLE STILE	 U+2342 APL FUNCTIONAL SYMBOL QUAD BACKSLASH	 U+2349 APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH
Dx	 U+007D RIGHT CURLY BRACKET	 U+207E SUPERSCRIPT RIGHT PARENTHESIS	 /  U+207B SUPERSCRIPT MINUS / U+002D HYPHEN-MINUS	 U+253C BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL	 U+2518 BOX DRAWINGS LIGHT UP AND LEFT	 U+2510 BOX DRAWINGS LIGHT DOWN AND LEFT	 U+2524 BOX DRAWINGS LIGHT VERTICAL AND LEFT	 U+252C BOX DRAWINGS LIGHT DOWN AND HORIZONTAL	 U+00B6 PILCROW SIGN		 U+2336 APL FUNCTIONAL SYMBOL I-BEAM	 /  U+01C3 LATIN LETTER RETROFLEX CLICK / U+0021 EXCLAMATION MARK	 U+2352 APL FUNCTIONAL SYMBOL DEL STILE	 U+234B APL FUNCTIONAL SYMBOL DELTA STILE	 U+235E APL FUNCTIONAL SYMBOL QUOTE QUAD	 U+235D APL FUNCTIONAL SYMBOL UP SHOE JOT
Ex	 U+2261 IDENTICAL TO	¹ U+2081 SUBSCRIPT ONE	² U+2082 SUBSCRIPT TWO	³ U+2083 SUBSCRIPT THREE	 [c] U+2364 APL FUNCTIONAL SYMBOL JOT DIAERESIS	 [c] U+2365 APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS	 [c] U+236A APL FUNCTIONAL SYMBOL COMMA BAR	 U+20AC EURO SIGN			 U+233F APL FUNCTIONAL SYMBOL SLASH BAR	 U+2340 APL FUNCTIONAL SYMBOL BACKSLASH BAR	 U+2235 BECAUSE	 U+2296 CIRCLED MINUS	 U+2339 APL FUNCTIONAL SYMBOL QUAD DIVIDE	 U+2355 APL FUNCTIONAL SYMBOL UP TACK JOT
Fx	⁰ U+2070 U+2070 SUPERSCRIPT ZERO	¹ U+00B9 SUPERSCRIPT ONE	² U+00B2 SUPERSCRIPT TWO	³ U+00B3 SUPERSCRIPT THREE	⁴ U+2074 U+2074 SUPERSCRIPT FOUR	⁵ U+2075 U+2075 SUPERSCRIPT FIVE	⁶ U+2076 U+2076 SUPERSCRIPT SIX	⁷ U+2077 U+2077 SUPERSCRIPT SEVEN	⁸ U+2078 U+2078 SUPERSCRIPT EIGHT	⁹ U+2079 U+2079 SUPERSCRIPT NINE		 U+236B APL FUNCTIONAL SYMBOL DEL TILDE	 U+2359 APL FUNCTIONAL SYMBOL DELTA UNDERBAR	 U+235F APL FUNCTIONAL SYMBOL CIRCLE STAR	 U+234E APL FUNCTIONAL SYMBOL DOWN TACK JOT	