# **Mathematical Alphanumeric Symbols**

Range: 1D400-1D7FF

This file contains an excerpt from the character code tables and list of character names for the Unicode Standard, last updated for

The Unicode Standard, Version 4.0.

This file may be updated as necessary to reflect errata without notice. For an up-to-date list of errata, see <a href="http://www.unicode.org/errata/">http://www.unicode.org/errata/</a>

#### Disclaimer

These charts are provided as the on-line reference to the character contents of the Unicode Standard, Version 4.0 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 excerpt file, please consult the appropriate sections of The Unicode Standard, Version 4.0 (ISBN 0-321-18578-1), as well as Unicode Standard Annexes #9, #11, #14, #15, #24 and #29, the other Unicode Technical Reports and the Unicode Character Database, which are available on-line.

See http://www.unicode.org/Public/UNIDATA/UCD.html and http://www.unicode.org/reports/

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

#### **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 http://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 are welcome to provide links to these charts.

The fonts and font data used in production of these Code Charts may NOT be extracted or otherwise used in any commercial product without permission or license granted by the typeface owner(s).

The information in this file may be updated from time to time. The Unicode Consortium is not liable for errors or omissions in this excerpt file or the standard itself. Information on characters added to the Unicode Standard since the publication of Version 4.0 as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

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

Copyright © 1991-2003 Unicode, Inc. All rights reserved.

	1D40	1D41	1D42	1D43	1D44	1D45	1D46	1D47	1D48	1D49	1D4A	1D4B	1D4C	1D4D	1D4E	1D4F
0	<b>A</b> 1D400	<b>Q</b> 1D410	<b>g</b>	<b>W</b> 1D430	<b>M</b>	<b>C</b>	<b>S</b>	<b>I</b>	<b>Y</b>	<b>O</b>		<b>1</b> D4B0	1D4C0	1D4D0	<b>2</b> 1D4E0	<b>9</b>
1	<b>B</b>	<b>R</b>	<b>h</b>	<b>X</b> 1D431	<b>N</b>	<i>d</i>	<b>t</b>	<b>J</b>	<b>Z</b>	<b>p</b>		1D4B1	1D4C1	<b>B</b>	<b>R</b> 1D4E1	<b>h</b>
2	<b>C</b>	<b>S</b>	<b>1</b>	<b>y</b> 1D432	<i>O</i>	<i>e</i>	<b>U</b> 1D462	<b>K</b>	<b>a</b>	<b>q</b>	<b>G</b> 1D4A2	<b>M</b> /1D4B2	<b>M</b> 1D4C2	<b>%</b>	<b>9</b>	1D4F2
3	D	T	j	Z	P	f	υ	$\boldsymbol{L}$	b	r	IDAA2	$\mathscr{X}$	n	<b>D</b>	T	j
4	E	U	1D423	1D433 A	<u>1D443</u>	1D453	1D463	1D473  M	1D483	1D493 <b>S</b>		1D4B3	1D4C3	1D4D3	1D4E3	1D4F3
5	F	1D414	1D424	1D434 <b>B</b>	R	1D454	1D464 <b>X</b>	1D474	1D484	1D494 <b>t</b>	$\mathcal{J}$	1D4B4	þ	1D4D4	1D4E4	1D4F4
6	1D405	1D415	1D425	1D435	1D445	i	1D465 <b>y</b>	1D475 <b>O</b>	1D485 <b>e</b>	1D495	1D4A5	1D4B5	1D4C5	1D4D5	1D4E5	1D4F5
7	1D406	1D416	1D426	1D436	T	1D456	1D466	1D476 <b>P</b>	1D486	1D496 <b>U</b>	1D4A6	1D4B6	1D4C6	1D4D6 <b>H</b>	1D4E6	1D4F6
	1D407	1D417	1D427	1D437	1D447	1D457	1D467	1D477	1D487	1D497		1D4B7	1D4C7	1D4D7	1D4E7	1D4F7
8	1D408	1D418	1D428	1D438	1D448	1D458	A 1D468	<b>Q</b> 1D478	<b>g</b>	<b>W</b> 1D498		<b>C</b> 1D4B8	1D4C8	1D4D8	1D4E8	1D4F8
9	<b>J</b>	<b>Z</b> 1D419	<b>p</b>	$F_{\scriptscriptstyle{1D439}}$	$V_{\scriptscriptstyle 1D449}$	<i>l</i>	<b>B</b>	<b>R</b>	<b>h</b>	<b>X</b> 1D499	1D4A9	1D4B9	1D4C9	J 1D4D9	1D4E9	<b>1</b> D4F9
Α	<b>K</b>	<b>a</b>	<b>q</b>	<b>G</b>	<b>W</b>	<b>m</b>	<b>C</b>	<b>S</b>	<b>t</b>	<b>y</b>	() 1D4AA		UU 1D4CA	K 1D4DA	<b>A</b> 1D4EA	<b>%</b> 1D4FA
В	<b>L</b>	<b>b</b>	<b>r</b>	<i>H</i>	<i>X</i>	n 1D45B	<b>D</b>	<b>T</b>	<b>j</b>	<b>Z</b> 1D49B	<b>P</b> 1D4AB	₽ 1D4BB	<b>€</b> 1D4CB	<b>L</b> 1D4DB	1D4EB	1D4FB
С	M 1D40C	<b>C</b>	<b>S</b>	<i>I</i>	<i>Y</i>	<i>O</i>	<b>E</b>	<b>U</b>	<b>k</b>	1D49C	<b>2</b> 1D4AC		<i>VV</i> 1D4CC	M 1D4DC	<b>C</b>	<b>1</b> D4FC
D	N	d	t	J	Z	p	F	$\boldsymbol{V}$	l			h	$\boldsymbol{x}$	N	d	t
E	1D40D	1D41D <b>e</b>	1D42D	1D43D	1D44D <i>a</i>	q	1D46D	1D47D	1D48D	$\mathscr{C}$	$\mathscr{G}$	1D4BD	1D4CD	1D4DD	1D4ED	1D4FD
F	1D40E  P 1D40F	1D41E <b>f</b> 1D41F	1D42E  V 1D42F	1D43E	1D44E <i>b</i> 1D44F	1D45E  1D45F	1D46E  H 1D46F	1D47E  X 1D47F	1D48E  1D48E	1D49E  1D49E	1D4AE  1D4AF	1D4BE 1D4BF	1D4CE	1D4DE  1D4DE	1D4EE	1D4FE  1D4FF

1D50 1D51 1D52 1D53 1D54 1D55 1D56 1D57 1D58 1D59 1D5A 1D5B 1D5C 1D5D 1D5E 1D5F

0	<b>U</b> C 1D500	<b>M</b>	<b>C</b>	<b>5</b>	II 1D540	<b>Y</b>	1D560	<b>ઉ</b>	11 1D580	<b>f</b>	<b>A</b> 1D5A0	<b>Q</b> 1D5B0	<b>9</b>	<b>W</b> 1D5D0	<b>M</b> 1D5E0	<b>C</b>
1	<b>X</b>	<b>M</b> 1D511	<b>D</b>	<b>t</b>	J 1D541		[D 1D561	1D571	1D581	1D591	<b>B</b>	<b>R</b> 1D5B1	h 1D5C1	<b>X</b> 1D5D1	<b>N</b>	<b>d</b>
2	<b>y</b> 1D502	<b>1</b> D512	<b>£</b> 1D522	<b>U</b> 1D532	1D542	<u>a</u>	1D562	<b>(5)</b> 1D572	<b>233</b> 1D582	<b>111</b> 1D592	<b>C</b>	<b>S</b>	1D5C2	<b>y</b>	<b>O</b>	<b>e</b>
3	<b>3</b> 1D503	<b>P</b> 1D513	<b>f</b>	<b>t</b>	1D543	1D553	1D563	<b>5</b> 1D573	<b>£</b> 1D583	<b>11</b> 1D593	D 1D5A3	1D5B3	<b>j</b> 1D5C3	<b>Z</b>	P 1D5E3	<b>f</b>
4	<b>2</b> ( 1D504	1D514	<b>g</b> 1D524	1D534	M 1D544	<b>C</b>	<b>\$</b>	1D574	<b>1</b> D584	<b>1</b> D594	1D5A4	<b>U</b> 1D5B4	<b>K</b>	<b>A</b> 1D5D4	<b>Q</b> 1D5E4	<b>g</b>
5	<b>B</b> 1D505		<b>f</b> <sub>1D525</sub>	<b>p</b>		1D555	1D565	1D575	3 1D585	1D595	1D5A5	<b>V</b> 1D5B5	1D5C5	<b>B</b>	<b>R</b> 1D5E5	<b>h</b>
6		S 1D516	<b>1</b>	1D536	1D546	E 1D556	1D566	<b>1</b> D576	<b>1</b> D586	<b>1</b> D596	<b>G</b>	<b>W</b> 1D5B6	<b>m</b>	<b>C</b>	<b>S</b>	1D5F6
7	<b>D</b>	<b>1</b> D517	<b>j</b>	3 1D537		1D557	1D567	<b>Q</b> 1D577	<b>b</b>	<b>t</b> *	<b>H</b>	<b>X</b> 1D5B7	<b>n</b>	<b>D</b>	1D5E7	<b>j</b>
8	<b>E</b>	£1 1D518	<b>£</b> 1D528	/A 1D538		1D558	<b>W</b> 1D568	<b>1</b> D578	<b>C</b>	\$ 1D598	1D5A8	<b>Y</b>	<b>O</b>	1D5D8	<b>U</b>	<b>k</b>
9	<b>F</b> 1D509	<b>2</b>	1D529	1D539		In 1D559	XX 1D569	<b>1</b> D579	<b>5</b>	<b>t</b>	<b>J</b>	<b>Z</b>	<b>p</b>	1D5D9	<b>V</b>	1D5F9
Α	<b>5</b>	<u></u> 1D51A	m 1D52A		\$ 1D54A	1 1D55A	<b>У</b> 1D56A	1D57A	<b>e</b>	11 1D59A	K 1D5AA	<b>a</b>	<b>Q</b>	<b>G</b>	W 1D5EA	<b>m</b>
В		<b>X</b>	<b>n</b>	1D53B	T1D54B	<u>j</u>	<b>Z</b> 1D56B	<b>1</b> D57B	<b>7</b>	<b>1</b> D59B	1D5AB	<b>b</b>	<b>1</b> D5CB	1D5DB	<b>X</b> 1D5EB	<b>1</b> D5FB
С		<b>1</b> D51C	<b>O</b>	E 1D53C	1D54C	k 1D55C	<b>21</b> 1D56C	1D57C	<b>\$</b>	<b>10</b> 1D59C	M 1D5AC	<b>C</b>	<b>S</b>	1D5DC	<b>Y</b>	<b>O</b> 1D5FC
D	<b>3</b>		<b>p</b>	F 1D53D	1D54D	1D55D	<b>1</b> D56D	<b>9</b> 1	1D58D	1D59D	N 1D5AD	<b>d</b>	<b>t</b>	J 1D5DD	<b>Z</b>	<b>p</b>
E	£ 1D50E	<b>a</b>	<b>q</b> 1D52E	1D53E	1D54E	1D55E	1D56E	1D57E	<b>t</b> 1D58E	1) 1D59E	O 1D5AE	<b>e</b>	U 1D5CE	<b>K</b>	<b>a</b>	<b>q</b>
F	<u>L</u>	<b>b</b>	<b>t</b>		1D54F	1D55F	1D56F	<b>2</b> 1D57F	<b>j</b> 1D58F	<b>3</b>	<b>P</b> 1D5AF	<b>f</b>	<b>V</b>	1D5DF	<b>b</b>	<b>1</b> D5FF

1D60 1D61 1D62 1D63 1D64 1D65 1D66 1D67 1D68 1D69 1D6A 1D6B 1D6C 1D6D 1D6E 1D6F

0	<b>S</b>	1D610	<b>Y</b>	<b>O</b>	<b>E</b>	<b>U</b>	<b>K</b>	<b>A</b>	<b>Q</b>	<b>g</b>	<b>W</b>	<b>I</b>	Ω 1D6C0	<b>O</b>	<b>Q</b> 1D6E0	O 1D6F0
1	<b>t</b>	<b>J</b>	<b>Z</b>	<b>p</b>	1D641	<b>V</b>	1D661	<b>B</b>	<b>R</b>	h 1D691	<b>X</b> 1D6A1	<b>K</b>	<b>V</b>	π 1D6D1	<b>T</b>	1D6F1
2	<b>U</b> 1D602	<b>K</b>	<b>a</b>	<b>Q</b>	<b>G</b>	<b>1</b> D652	<b>1</b> D662	<b>C</b>	<b>S</b>	<b>1</b>	<b>Y</b> 1D6A2	1D6B2	<b>A</b>	<b>P</b>	A 1D6E2	<b>P</b>
3	<b>V</b>	<b>L</b> 1D613	<b>b</b>	<b>r</b> 1D633	1D643	<b>X</b> 1D653	<b>n</b>	<b>D</b>	<b>T</b>	<b>j</b>	<b>Z</b>	<b>M</b> 1D6B3	<b>β</b>	<b>C</b>	$_{\scriptscriptstyle 1D6E3}$	1D6F3
4	<b>W</b>	<b>M</b>	<b>C</b>	<b>S</b>	1D644	<b>Y</b>	<b>O</b>	<b>E</b>	<b>U</b>	<b>k</b>		<b>1</b> D6B4	<b>Y</b>	<b>O</b>	1D6E4	1D6F4
5	<b>X</b> 1D605	<b>N</b> 1D615	<b>d</b>	<b>t</b>	<b>J</b>	<b>Z</b>	<b>p</b>	<b>F</b>	<b>V</b>	1 1D695		1D6B5	<b>δ</b>	<b>T</b>	1D6E5	<b>T</b>
6	<b>y</b>	O 1D616	<b>e</b>	<b>U</b>	<b>K</b>	<b>a</b>	<b>q</b>	<b>G</b>	<b>W</b>	<b>m</b>		<b>O</b>	<b>E</b>	<b>U</b>	<b>E</b>	<b>Y</b>
7	<b>Z</b>	<b>P</b> 1D617	<b>f</b>	<b>V</b>	1D647	<b>b</b>	1D667	<b>H</b>	<b>X</b>	n 1D697		1D6B7	<b>ζ</b>	<b>φ</b>	<u>Z</u>	<b>Ф</b>
8	<b>A</b> 1D608	Q 1D618	<b>9</b>	<b>W</b> 1D638	1D648	<b>C</b>	<b>S</b>	<b>I</b>	<b>Y</b>	<b>O</b>	<b>A</b> 1D6A8	P 1D6B8	<b>1</b>	<b>X</b> 1D6D8	<b>H</b>	1D6F8
9	<b>B</b>	R 1D619	<b>h</b>	<b>X</b> 1D639	<b>N</b> 1D649	<b>d</b>	<b>t</b>	<b>J</b>	<b>Z</b>	<b>p</b>	<b>B</b>	1D6B9	<b>O</b>	ψ 1D6D9	1D6E9	$\Psi$
Α	<b>C</b>	S 1D61A	1D62A	<b>y</b>	<b>O</b>	<b>e</b>	1D66A	<b>K</b>	<b>a</b>	<b>q</b>	1D6AA	1D6BA	L 1D6CA	<b>W</b>	I 1D6EA	1D6FA
В	<b>D</b> 1D60B	<b>T</b>	<b>j</b>	<b>Z</b> 1D63B	<b>P</b> 1D64B	<b>f</b>	<b>V</b>	1D67B	<b>b</b>	<b>1</b> 1D69B	1D6AB	1D6BB	K 1D6CB	1D6DB	K 1D6EB	1D6FB
С	E	U	k	A	Q	g	W	M	С	s	Ε	Υ	λ	$\epsilon$	Λ	$ \alpha $
D	1D60C	1D61C	1D62C	1D63C	1D64C	1D65C	1D66C	1D67C	1D68C	1D69C	1D6AC	1D6BC  Ф	1D6CC	1D6DC	M today	1D6FC  1D6FC
E	1D60D	1D61D	1D62D <b>m</b>	1D63D	1D64D	1D65D	1D66D <b>y</b>	1D67D	1D68D <b>e</b>	1D69D <b>U</b>	1D6AD	1D6BD	1D6CD <b>Y</b>	1D6DD	1D6ED	1D6FD /
F	1D60E	1D61E  X 1D61F	1D62E  1D62F	1D63E  D 1D63F	1D64E  T 1D64F	1D65E	1D66E	1D67E  P 1D67F	1D68E <b>f</b> 1D68F	1D69E  V 1D69F	1D6AE	1D6BE  1D6BF	1D6CE 1D6CF	1D6DE  1D6DF	1D6EE	1D6FE  5 1D6FF

1D70 1D71 1D72 1D73 1D74 1D75 1D76 1D77 1D78 1D79 1D7A 1D7B 1D7C 1D7D 1D7E 1D7F Υ P 2 4 Ε λ A 8  $\epsilon$ ρ  $\boldsymbol{v}$ a n X  ${\cal E}$ 0 1D700 1D710 1D720 1D730 1D740 1D750 1D760 1D770 1D780 1D790 1D7A0 1D7B0 1D7C0 1D7D0 1D7E0 1D7F0 5 Ф  $\vartheta$ 6 В θ 3 9 Z  $\mu$ M θ Ψ ς  $\varphi$ 1 1D7F1 1D711 1D731 1D741 1D751 1D771 1D781 1D791 1D7A1 1D7B1 1D7D1 1D7E1 1D7C1 Σ 6 X Ν 0 H4 γ ω V σ 1  $\eta$ N 2  $\chi$ 1D712 1D732 1D742 1D752 1D762 1D772 1D782 1D792 1D7A2 1D7B2 1D7C2 1D7D2 1D7E2 1D7F2 7 **T** Ψ δ 0 1  $\Theta$  $\theta$ ψ Δ 5 Ф T K 3 1D7B3 1D743 1D753 1D773 1D783 1D793 1D7A3 1D7C3 1D7D3 1D7E3 1D7F3 2 8 1  $\Omega$ 0 Ε λ 6 3 U E  $\omega$ ι 0 6 4 1D714 1D724 1D734 1D744 1D764 1D774 1D784 1D794 1D7A4 1D7B4 1D7C4 1D7D4 1D7E4 1D7F4 Z д K ζ 9 9  $\nabla$ Φ μ П Φ  $\pi$ K  $\varpi$ 5 1D715 1D785 1D7B5 1D7C5 1D7D5 1D7E5 1D7F5 1D795 P X λ Λ Α Н 8 4 η 0  $\epsilon$  $\alpha$ ρ X V X 6 1D716 1D726 1D736 1D756 1D766 1D796 1D7A6 1D7B6 1D7C6 1D7D6 1D7E6 1D7F6 1D746 1D776 1D786  $\beta$ Ψ ξ  $\vartheta$ 5 θ θ M В ψ Θ C Φ 1 μ 7 1D767 1D777 1D797 1D7D7 1D7E7 1D7F7 1D717 1D737 1D747 1D757 1D787 1D7B7 1D7C7 Σ 2  $\Omega$  $\bigcirc$ 6  $\sigma$ Г ω  $\gamma$ 1  ${oldsymbol{\gamma}}$ K 0 0 8 1D778 1D788 1D7B8 1D708 1D748 1D758 1D768 1D798 1D7D8 1D7E8 1D7F8 ф V Т 9 Κ 3 δ Δ K  $\mathbb{I}$ Π au $oldsymbol{arpi}$ 9 1D739 1D749 1D759 1D769 1D779 1D789 1D799 1D7A9 1D7B9 1D7C9 1D7D9 1D7E9 1D7F9 Ε Υ λ 8 Λ  $\mathbb{Z}$ 4  $\mathcal{E}$ U E a ρ 0 9 Α 1D75A 1D76A 1D7AA 1D7BA 1D7DA 1D7EA 1D7FA 1D70A 1D71A 1D72A 1D73A 1D74A 1D77A 1D78A 1D79A 3 9 5 Ζ в IIΦ M μ ς  $\varpi$ Ø В  $\pi$ 1D71B 1D72B 1D73B 1D74B 1D75B 1D76B 1D77B 1D78B 1D7AB 1D7BB 1D7DB 1D7EB 1D7FB P  $\boldsymbol{A}$ Н X Ν 4 0 V X Y σ 6 P η X С 1D71C 1D75C 1D78C 1D7BC 1D7EC 1D7FC 1D72C 1D73C 1D74C 1D77C 1D7DC δ Ψ ξ  $\boldsymbol{B}$ 5 1  $\Theta$  $\theta$ ψ Θ Φ C T D 1D7ED 1D7FD 1D71D 1D79D 1D7BD 2 0 0 Ω 8 6 W  $\boldsymbol{\varepsilon}$ U **(b)** 0  $\sigma$ l Ε 1D75E 1D76E 1D7CE 1D71E 1D72E 1D73E 1D74E 1D77E 1D79E 1D7AE 1D7BE 1D7DE 1D7EE 1D7FE 1D78E T 3 Δ д K  $oldsymbol{
abla}$ 1 9 П Φ auK  $\mathbf{\omega}$ F 1D76F 1D7FF 1D7CF

To be used for mathematical variables where style variations are important semantically. For general text, use standard Latin and Greek letters with markup.

#### **Bold symbols**

- 1D400 A MATHEMATICAL BOLD CAPITAL A ≈ <font> 0041 A latin capital letter a
- 1D401 **B** MATHEMATICAL BOLD CAPITAL B ≈ <font> 0042 B latin capital letter b
- 1D402 C MATHEMATICAL BOLD CAPITAL C ≈ <font> 0043 C latin capital letter c
- 1D403 **D** MATHEMATICAL BOLD CAPITAL D
  ≈ <font> 0044 D latin capital letter d
- 1D404 E MATHEMATICAL BOLD CAPITAL E ≈ <font> 0045 E latin capital letter e
- 1D405 **F** MATHEMATICAL BOLD CAPITAL F ≈ <font> 0046 F latin capital letter f
- 1D406 **G** MATHEMATICAL BOLD CAPITAL G ≈ <font> 0047 G latin capital letter g
- 1D407 **H** MATHEMATICAL BOLD CAPITAL H
  ≈ <font> 0048 H latin capital letter h
- 1D408 I MATHEMATICAL BOLD CAPITAL I ≈ <font> 0049 I latin capital letter i
- 1D409 J MATHEMATICAL BOLD CAPITAL J ≈ <font> 004A J latin capital letter j
- 1D40A **K** MATHEMATICAL BOLD CAPITAL K ≈ <font> 004B K latin capital letter k
- 1D40B L MATHEMATICAL BOLD CAPITAL L ≈ <font> 004C L latin capital letter l
- 1D40C M MATHEMATICAL BOLD CAPITAL M
  ≈ <font> 004D M latin capital letter m
- 1D40D N MATHEMATICAL BOLD CAPITAL N
  ≈ <font> 004E N latin capital letter n
- 1D40E O MATHEMATICAL BOLD CAPITAL O
  ≈ <font> 004F O latin capital letter o
- 1D40F **P** MATHEMATICAL BOLD CAPITAL P ≈ <font> 0050 P latin capital letter p
- 1D410 **Q** MATHEMATICAL BOLD CAPITAL Q ≈ <font> 0051 Q latin capital letter q
- 1D411 **R** MATHEMATICAL BOLD CAPITAL R ≈ <font> 0052 R latin capital letter r
- 1D412 S MATHEMATICAL BOLD CAPITAL S ≈ <font> 0053 S latin capital letter s
- 1D413 T MATHEMATICAL BOLD CAPITAL T
  ≈ <font> 0054 T latin capital letter t
- 1D414 U MATHEMATICAL BOLD CAPITAL U ≈ <font> 0055 U latin capital letter u
- 1D415 V MATHEMATICAL BOLD CAPITAL V ≈ <font> 0056 V latin capital letter v
- 1D416 W MATHEMATICAL BOLD CAPITAL W
  ≈ <font> 0057 W latin capital letter w
- 1D417 **X** MATHEMATICAL BOLD CAPITAL X  $\approx$  <font> 0058 X latin capital letter x
- 1D418 Y MATHEMATICAL BOLD CAPITAL Y ≈ <font> 0059 Y latin capital letter y

- 1D419 **Z** MATHEMATICAL BOLD CAPITAL Z ≈ <font> 005A Z latin capital letter z
- 1D41A a MATHEMATICAL BOLD SMALL A ≈ <font> 0061 a latin small letter a
- 1D41B **b** MATHEMATICAL BOLD SMALL B ≈ <font> 0062 b latin small letter b
- 1D41C c MATHEMATICAL BOLD SMALL C ≈ <font> 0063 c latin small letter c
- 1D41D **d** MATHEMATICAL BOLD SMALL D ≈ <font> 0064 d latin small letter d
- 1D41E e MATHEMATICAL BOLD SMALL E ≈ <font> 0065 e latin small letter e
- 1D41F **f** MATHEMATICAL BOLD SMALL F ≈ <font> 0066 f latin small letter f
- 1D420 **g** MATHEMATICAL BOLD SMALL G ≈ <font> 0067 g latin small letter g
- 1D421 **h** MATHEMATICAL BOLD SMALL H ≈ <font> 0068 h latin small letter h
- 1D422 i MATHEMATICAL BOLD SMALL I ≈ <font> 0069 i latin small letter i
- 1D423 **j** MATHEMATICAL BOLD SMALL J ≈ <font> 006A j latin small letter j
- 1D424 **k** MATHEMATICAL BOLD SMALL K ≈ <font> 006B k latin small letter k
- 1D425 I MATHEMATICAL BOLD SMALL L
  ≈ <font> 006C 1 latin small letter 1
- 1D426 **m** MATHEMATICAL BOLD SMALL M ≈ <font> 006D m latin small letter m
- 1D427 **n** MATHEMATICAL BOLD SMALL N ≈ <font> 006E n latin small letter n
- 1D428 o MATHEMATICAL BOLD SMALL O
  ≈ <font> 006F o latin small letter o
- 1D429 **p** MATHEMATICAL BOLD SMALL P ≈ <font> 0070 p latin small letter p
- 1D42A **q** MATHEMATICAL BOLD SMALL Q ≈ <font> 0071 q latin small letter q
- 1D42B **r** MATHEMATICAL BOLD SMALL R ≈ <font> 0072 r latin small letter r
- 1D42C s MATHEMATICAL BOLD SMALL S ≈ <font> 0073 s latin small letter s
- 1D42D t MATHEMATICAL BOLD SMALL T
  ≈ <font> 0074 t latin small letter t
- 1D42E **u** MATHEMATICAL BOLD SMALL U ≈ <font> 0075 u latin small letter u
- 1D42F v MATHEMATICAL BOLD SMALL V  $\approx$  <font> 0076 v latin small letter v
- 1D430 w MATHEMATICAL BOLD SMALL W ≈ <font> 0077 w latin small letter w
- 1D431 **x** MATHEMATICAL BOLD SMALL X  $\approx$  <font> 0078 x latin small letter x
- 1D432 **y** MATHEMATICAL BOLD SMALL Y ≈ <font> 0079 y latin small letter y
- 1D433 **z** MATHEMATICAL BOLD SMALL Z ≈ <font> 007A z latin small letter z

# Italic symbols

Several italic symbols have been previously coded in the Letterlike Symbols block and are retained there to ensure unambiguous representation.

- 1D434 A MATHEMATICAL ITALIC CAPITAL A ≈ <font> 0041 A latin capital letter a
- 1D435 B MATHEMATICAL ITALIC CAPITAL B
  ≈ <font> 0042 B latin capital letter b
- 1D436 C MATHEMATICAL ITALIC CAPITAL C
  ≈ <font> 0043 C latin capital letter c
- 1D437 D MATHEMATICAL ITALIC CAPITAL D
  ≈ <font> 0044 D latin capital letter d
- 1D438 E MATHEMATICAL ITALIC CAPITAL E ≈ <font> 0045 E latin capital letter e
- 1D439 F MATHEMATICAL ITALIC CAPITAL F ≈ <font> 0046 F latin capital letter f
- 1D43A G MATHEMATICAL ITALIC CAPITAL G
  ≈ <font> 0047 G latin capital letter g
- 1D43B *H* MATHEMATICAL ITALIC CAPITAL H ≈ <font> 0048 H latin capital letter h
- 1D43C *I* MATHEMATICAL ITALIC CAPITAL I ≈ <font> 0049 I latin capital letter i
- 1D43D J MATHEMATICAL ITALIC CAPITAL J
  ≈ <font> 004A J latin capital letter j
- 1D43E K MATHEMATICAL ITALIC CAPITAL K ≈ <font> 004B K latin capital letter k
- 1D43F L MATHEMATICAL ITALIC CAPITAL L
  ≈ <font> 004C L latin capital letter l
- 1D440 *M* MATHEMATICAL ITALIC CAPITAL M ≈ <font> 004D M latin capital letter m
- 1D441 N MATHEMATICAL ITALIC CAPITAL N
  ≈ <font> 004E N latin capital letter n
- 1D442 *O* MATHEMATICAL ITALIC CAPITAL O ≈ <font> 004F O latin capital letter o
- 1D443 P MATHEMATICAL ITALIC CAPITAL P
  ≈ <font> 0050 P latin capital letter p
- 1D444 Q MATHEMATICAL ITALIC CAPITAL Q ≈ <font> 0051 Q latin capital letter q
- 1D445 R MATHEMATICAL ITALIC CAPITAL R
  ≈ <font> 0052 R latin capital letter r
- 1D446 S MATHEMATICAL ITALIC CAPITAL S ≈ <font> 0053 S latin capital letter s
- 1D447 T MATHEMATICAL ITALIC CAPITAL T
  ≈ <font> 0054 T latin capital letter t
- 1D448 *U* MATHEMATICAL ITALIC CAPITAL U ≈ <font> 0055 U latin capital letter u
- 1D449 V MATHEMATICAL ITALIC CAPITAL V ≈ <font> 0056 V latin capital letter v
- 1D44A W MATHEMATICAL ITALIC CAPITAL W
  ≈ <font> 0057 W latin capital letter w
- 1D44B X MATHEMATICAL ITALIC CAPITAL X  $\approx$  <font> 0058 X latin capital letter x
- 1D44C Y MATHEMATICAL ITALIC CAPITAL Y ≈ <font> 0059 Y latin capital letter y
- 1D44D Z MATHEMATICAL ITALIC CAPITAL Z  $\approx$  <font> 005A Z latin capital letter z

- 1D44E *a* MATHEMATICAL ITALIC SMALL A ≈ <font> 0061 a latin small letter a
- 1D44F b MATHEMATICAL ITALIC SMALL B ≈ <font> 0062 b latin small letter b
- 1D450 c MATHEMATICAL ITALIC SMALL C ≈ <font> 0063 c latin small letter c
- 1D451 d MATHEMATICAL ITALIC SMALL D
  ≈ <font> 0064 d latin small letter d
- 1D452 *e* MATHEMATICAL ITALIC SMALL E ≈ <font> 0065 e latin small letter e
- 1D453 f MATHEMATICAL ITALIC SMALL F  $\approx$  <font> 0066 f latin small letter f
- 1D454 g MATHEMATICAL ITALIC SMALL G ≈ <font> 0067 g latin small letter g
- 1D455  $\bigotimes$  <reserved>
  → 210E h planck constant
- 1D456 *i* MATHEMATICAL ITALIC SMALL I ≈ <font> 0069 i latin small letter i
- 1D457 *j* MATHEMATICAL ITALIC SMALL J ≈ <font> 006A j latin small letter j
- 1D458 k MATHEMATICAL ITALIC SMALL K  $\approx$  <font> 006B k latin small letter k
- 1D459 *l* MATHEMATICAL ITALIC SMALL L ≈ <font> 006C l latin small letter l
- 1D45A m MATHEMATICAL ITALIC SMALL M
  ≈ <font> 006D m latin small letter m
- 1D45B *n* MATHEMATICAL ITALIC SMALL N  $\approx$  <font> 006E n latin small letter n
- 1D45C o MATHEMATICAL ITALIC SMALL O ≈ <font> 006F o latin small letter o
- 1D45D p MATHEMATICAL ITALIC SMALL P  $\approx$  <font> 0070 p latin small letter p
- 1D45E q MATHEMATICAL ITALIC SMALL Q  $\approx$  <font> 0071 q latin small letter q
- 1D45F r MATHEMATICAL ITALIC SMALL R  $\approx$  <font> 0072 r latin small letter r
- 1D460 s MATHEMATICAL ITALIC SMALL S ≈ <font> 0073 s latin small letter s
- 1D461 t MATHEMATICAL ITALIC SMALL T ≈ <font> 0074 t latin small letter t
- 1D462 *u* MATHEMATICAL ITALIC SMALL U ≈ <font> 0075 u latin small letter u
- 1D463  $\nu$  MATHEMATICAL ITALIC SMALL V  $\approx$  <font> 0076 v latin small letter v
- 1D464 w MATHEMATICAL ITALIC SMALL W
  ≈ <font> 0077 w latin small letter w
- 1D465 x MATHEMATICAL ITALIC SMALL X  $\approx$  <font> 0078 x latin small letter x
- 1D466 y MATHEMATICAL ITALIC SMALL Y  $\approx$  <font> 0079 y latin small letter y
- 1D467 z MATHEMATICAL ITALIC SMALL Z ≈ <font> 007A z latin small letter z

# **Bold italic symbols**

1D468 A MATHEMATICAL BOLD ITALIC CAPITAL A
≈ <font> 0041 A latin capital letter a

- 1D469 **B** MATHEMATICAL BOLD ITALIC CAPITAL B
  - $\approx$  <font> 0042 B latin capital letter b
- 1D46A  $\it C$  MATHEMATICAL BOLD ITALIC CAPITAL C
  - $\approx$  <font> 0043 C latin capital letter c
- 1D46B **D** MATHEMATICAL BOLD ITALIC CAPITAL D
  ≈ <font> 0044 D latin capital letter d
- 1D46C *E* MATHEMATICAL BOLD ITALIC CAPITAL E
  ≈ <font> 0045 E latin capital letter e
- 1D46D **F** MATHEMATICAL BOLD ITALIC CAPITAL F
  ≈ <font> 0046 F latin capital letter f
- 1D46E G MATHEMATICAL BOLD ITALIC CAPITAL G ≈ <font> 0047 G latin capital letter g
- 1D46F **H** MATHEMATICAL BOLD ITALIC CAPITAL H
  - ≈ <font> 0048 H latin capital letter h
- 1D470 I MATHEMATICAL BOLD ITALIC CAPITAL I
  ≈ <font> 0049 I latin capital letter i
- 1D471 **J** MATHEMATICAL BOLD ITALIC CAPITAL J
  ≈ <font> 004A J latin capital letter j
- 1D472 **K** MATHEMATICAL BOLD ITALIC CAPITAL K
  ≈ <font> 004B K latin capital letter k
- 1D473 *L* MATHEMATICAL BOLD ITALIC CAPITAL L
  ≈ <font> 004C L latin capital letter l
- 1D474 M MATHEMATICAL BOLD ITALIC CAPITAL M ≈ <font> 004D M latin capital letter m
- 1D475 N MATHEMATICAL BOLD ITALIC CAPITAL N ≈ <font> 004E N latin capital letter n
- 1D476 *O* MATHEMATICAL BOLD ITALIC CAPITAL O
  ≈ <font> 004F O latin capital letter o
- 1D477 **P** MATHEMATICAL BOLD ITALIC CAPITAL P
  ≈ <font> 0050 P latin capital letter p
- 1D478 *Q* MATHEMATICAL BOLD ITALIC CAPITAL Q
  ≈ <font> 0051 Q latin capital letter q
- 1D479 **R** MATHEMATICAL BOLD ITALIC CAPITAL R
- ≈ <font> 0052 R latin capital letter r 1D47A S MATHEMATICAL BOLD ITALIC
- CAPITAL S ≈ <font> 0053 S latin capital letter s
- 1D47B **T** MATHEMATICAL BOLD ITALIC CAPITAL T
  ≈ <font> 0054 T latin capital letter t

- 1D47C  $\it U$  MATHEMATICAL BOLD ITALIC CAPITAL U
  - ≈ <font> 0055 U latin capital letter u
- 1D47D V MATHEMATICAL BOLD ITALIC CAPITAL V
  - $\approx$  <font> 0056 V latin capital letter v
- 1D47E W MATHEMATICAL BOLD ITALIC CAPITAL W ≈ <font> 0057 W latin capital letter w
- 1D47F X MATHEMATICAL BOLD ITALIC CAPITAL X
  - $\approx$  <font> 0058 X latin capital letter x
- 1D480 Y MATHEMATICAL BOLD ITALIC CAPITAL Y
- $\approx$  <font> 0059 Y latin capital letter y 1D481 Z MATHEMATICAL BOLD ITALIC
  - CAPITAL Z  $\approx$  <font> 005A Z latin capital letter z
- 1D482 *a* MATHEMATICAL BOLD ITALIC SMALL A ≈ <font> 0061 a latin small letter a
- 1D483 **b** MATHEMATICAL BOLD ITALIC SMALL B ≈ <font> 0062 b latin small letter b
- 1D484 c MATHEMATICAL BOLD ITALIC SMALL C ≈ <font> 0063 c latin small letter c
- 1D485 d MATHEMATICAL BOLD ITALIC SMALL D
- ≈ <font> 0064 d latin small letter d

  1D486 e MATHEMATICAL BOLD ITALIC
  SMALL E
- ≈ <font> 0065 e latin small letter e

  1D487 f MATHEMATICAL BOLD ITALIC
  SMALL F
  ≈ <font> 0066 f latin small letter f
- 1D488 **g** MATHEMATICAL BOLD ITALIC SMALL G ≈ <font> 0067 g latin small letter g
- 1D489 **h** MATHEMATICAL BOLD ITALIC SMALL H ≈ <font> 0068 h latin small letter h
- 1D48A *i* MATHEMATICAL BOLD ITALIC SMALL I ≈ <font> 0069 i latin small letter i
- 1D48B *j* MATHEMATICAL BOLD ITALIC SMALL J
  ≈ <font> 006A j latin small letter j
- 1D48C **k** MATHEMATICAL BOLD ITALIC SMALL K
- ≈ <font> 006B k latin small letter k

  1D48D *l* MATHEMATICAL BOLD ITALIC

  SMALL L
  - $\approx$  <font> 006C 1 latin small letter 1
- 1D48E *m* MATHEMATICAL BOLD ITALIC SMALL M
  - $\approx$  <font> 006D m latin small letter m

1D48F *n* MATHEMATICAL BOLD ITALIC 1D4A3 S <reserved> SMALL N  $\rightarrow$  210B  $\mathscr{H}$  script capital h  $\approx$  <font> 006E n latin small letter n 1D4A4 S <reserved> 1D490 o MATHEMATICAL BOLD ITALIC  $\rightarrow$  2110  $\mathscr{I}$  script capital i SMALL O  $\approx$  <font> 006F o latin small letter o 1D491 p MATHEMATICAL BOLD ITALIC SMALL P  $\approx$  <font> 0070 p latin small letter p 1D4A7 Served> 1D492 q MATHEMATICAL BOLD ITALIC → 2112 £ script capital 1 SMALL Q 1D4A8 (S) < reserved>  $\approx$  <font> 0071 q latin small letter q 1D493 r MATHEMATICAL BOLD ITALIC  $\approx$  <font> 0072 r latin small letter r 1D494 s MATHEMATICAL BOLD ITALIC SMALL S  $\approx$  <font> 0073 s latin small letter s 1D495 t MATHEMATICAL BOLD ITALIC SMALL T  $\approx$  <font> 0074 t latin small letter t 1D496 *u* MATHEMATICAL BOLD ITALIC SMALL U  $\approx$  <font> 0075 u latin small letter u 1D497 v MATHEMATICAL BOLD ITALIC SMALL V  $\approx$  <font> 0076 v latin small letter v 1D498 w MATHEMATICAL BOLD ITALIC SMALL W  $\approx$  <font> 0077 w latin small letter w 1D499 x MATHEMATICAL BOLD ITALIC SMALL X  $\approx$  <font> 0078 x latin small letter x 1D49A y MATHEMATICAL BOLD ITALIC SMALL Y  $\approx$  <font> 0079 y latin small letter y 1D49B z MATHEMATICAL BOLD ITALIC SMALL Z  $\approx$  <font> 007A z latin small letter z Script symbols Several script symbols have been previously coded in

the Letterlike Symbols block and are retained there to ensure unambiguous representation.

- 1D49C A MATHEMATICAL SCRIPT CAPITAL A  $\approx$  <font> 0041 A latin capital letter a
- $\rightarrow$  212C  $\mathscr{B}$  script capital b
- 1D49E & MATHEMATICAL SCRIPT CAPITAL C  $\approx$  <font> 0043 C latin capital letter c
- 1D49F @ MATHEMATICAL SCRIPT CAPITAL D  $\approx$  <font> 0044 D latin capital letter d
- 1D4A0 

  Sereserved 

  ✓ reserved
  - → 2130 & script capital e
- 1D4A1 Sereserved>
  - $\rightarrow$  2131  $\mathscr{F}$  script capital f
- 1D4A2 & MATHEMATICAL SCRIPT CAPITAL G  $\approx$  <font> 0047 G latin capital letter g

- 1D4A5 & MATHEMATICAL SCRIPT CAPITAL J  $\approx$  <font> 004A J latin capital letter j
- 1D4A6 **K** MATHEMATICAL SCRIPT CAPITAL K  $\approx$  <font> 004B K latin capital letter k
- $\rightarrow$  2133  $\mathcal{M}$  script capital m
- 1D4A9 . MATHEMATICAL SCRIPT CAPITAL N  $\approx$  <font> 004E N latin capital letter n
- 1D4AA Ø MATHEMATICAL SCRIPT CAPITAL O  $\approx$  <font> 004F O latin capital letter o
- 1D4AB & MATHEMATICAL SCRIPT CAPITAL P  $\approx$  <font> 0050 P latin capital letter p
- 1D4AC 2 MATHEMATICAL SCRIPT CAPITAL Q  $\approx$  <font> 0051 Q latin capital letter q
- $\rightarrow$  211B  $\mathscr{R}$  script capital r
- 1D4AE  $\mathscr S$  MATHEMATICAL SCRIPT CAPITAL S  $\approx$  <font> 0053 S latin capital letter s
- 1D4AF  $\mathscr{T}$  MATHEMATICAL SCRIPT CAPITAL T  $\approx$  <font> 0054 T latin capital letter t
- 1D4B0 W MATHEMATICAL SCRIPT CAPITAL U ≈ <font> 0055 U latin capital letter u
- 1D4B1 W MATHEMATICAL SCRIPT CAPITAL V  $\approx$  <font> 0056 V latin capital letter v
- 1D4B2 W MATHEMATICAL SCRIPT CAPITAL W ≈ <font> 0057 W latin capital letter w
- 1D4B3 X MATHEMATICAL SCRIPT CAPITAL X  $\approx$  <font> 0058 X latin capital letter x
- 1D4B4 3/ MATHEMATICAL SCRIPT CAPITAL Y  $\approx$  <font> 0059 Y latin capital letter y
- 1D4B5 3 MATHEMATICAL SCRIPT CAPITAL Z  $\approx$  <font> 005A Z latin capital letter z
- 1D4B6 a MATHEMATICAL SCRIPT SMALL A  $\approx$  <font> 0061 a latin small letter a
- 1D4B7 & MATHEMATICAL SCRIPT SMALL B  $\approx$  <font> 0062 b latin small letter b
- 1D4B8 c MATHEMATICAL SCRIPT SMALL C  $\approx$  <font> 0063 c latin small letter c
- 1D4B9 d MATHEMATICAL SCRIPT SMALL D ≈ <font> 0064 d latin small letter d
- $\rightarrow$  212F e script small e
- 1D4BB / MATHEMATICAL SCRIPT SMALL F  $\approx$  <font> 0066 f latin small letter f
- - $\rightarrow$  210A  $\varphi$  script small g
- 1D4BD / MATHEMATICAL SCRIPT SMALL H ≈ <font> 0068 h latin small letter h
- 1D4BE i MATHEMATICAL SCRIPT SMALL I  $\approx$  <font> 0069 i latin small letter i

- 1D4BF / MATHEMATICAL SCRIPT SMALL J ≈ <font> 006A j latin small letter j
- 1D4C1 / MATHEMATICAL SCRIPT SMALL L

  → 2113 ℓ script small l

  ≈ <font> 006C l latin small letter l
- 1D4C2 m MATHEMATICAL SCRIPT SMALL M ≈ <font> 006D m latin small letter m
- 1D4C3 " MATHEMATICAL SCRIPT SMALL N ≈ <font> 006E n latin small letter n
- 1D4C4 S <reserved> → 2134 ø script small o
- 1D4C5 / MATHEMATICAL SCRIPT SMALL P
  ≈ <font> 0070 p latin small letter p
- 1D4C6 

  MATHEMATICAL SCRIPT SMALL Q

  ≈ <font> 0071 q latin small letter q
- 1D4C7 \* MATHEMATICAL SCRIPT SMALL R ≈ <font> 0072 r latin small letter r
- 1D4C9 / MATHEMATICAL SCRIPT SMALL T ≈ <font> 0074 t latin small letter t
- 1D4CA " MATHEMATICAL SCRIPT SMALL U ≈ <font> 0075 u latin small letter u
- 1D4CB v MATHEMATICAL SCRIPT SMALL V ≈ <font> 0076 v latin small letter v
- 1D4CC w MATHEMATICAL SCRIPT SMALL W ≈ <font> 0077 w latin small letter w
- 1D4CD *x* MATHEMATICAL SCRIPT SMALL X ≈ <font> 0078 x latin small letter x
- 1D4CE y MATHEMATICAL SCRIPT SMALL Y ≈ <font> 0079 y latin small letter y

# **Bold script symbols**

- 1D4D0  ${\mathcal A}$  MATHEMATICAL BOLD SCRIPT CAPITAL A
  - $\approx$  <font> 0041 A latin capital letter a
- 1D4D2 & MATHEMATICAL BOLD SCRIPT CAPITAL C ≈ <font> 0043 C latin capital letter c
- 1D4D3  ${\mathcal D}$  MATHEMATICAL BOLD SCRIPT CAPITAL D
- ≈ <font> 0044 D latin capital letter d 1D4D4 & MATHEMATICAL BOLD SCRIPT
- CAPITAL E ≈ <font> 0045 E latin capital letter e
- 1D4D5 

  MATHEMATICAL BOLD SCRIPT
  CAPITAL F
  ≈ <font> 0046 F latin capital letter f
- 1D4D6 & MATHEMATICAL BOLD SCRIPT CAPITAL G
  - $\approx$  <font> 0047 G latin capital letter g

- 1D4D7  ${\mathcal H}$  MATHEMATICAL BOLD SCRIPT CAPITAL H
  - ≈ <font> 0048 H latin capital letter h
- 1D4D8 MATHEMATICAL BOLD SCRIPT CAPITAL I
  - $\approx$  <font> 0049 I latin capital letter i
- 1D4D9 

  MATHEMATICAL BOLD SCRIPT CAPITAL J

  ≈ <font> 004A J latin capital letter j
- 1D4DA **%** MATHEMATICAL BOLD SCRIPT CAPITAL K
  - $\approx$  <font> 004B K latin capital letter k
- 1D4DB  $\mathscr{L}$  MATHEMATICAL BOLD SCRIPT CAPITAL L  $\approx$  <font> 004C L latin capital letter l
- 1D4DC M MATHEMATICAL BOLD SCRIPT CAPITAL M
- ≈ <font> 004D M latin capital letter m
  1D4DD M MATHEMATICAL BOLD SCRIPT
  CAPITAL N
  - $\approx$  <font> 004E N latin capital letter n
- 1D4DE 

  MATHEMATICAL BOLD SCRIPT
  CAPITAL O
  ≈ <font> 004F O latin capital letter o
- 1D4DF 

  MATHEMATICAL BOLD SCRIPT CAPITAL P

  ≈ <font> 0050 P latin capital letter p
- 1D4E0 ② MATHEMATICAL BOLD SCRIPT CAPITAL Q ≈ <font> 0051 Q latin capital letter q
- ≈ <font> 0052 R latin capital letter r

  1D4E2 

  MATHEMATICAL BOLD SCRIPT CAPITAL S
- ≈ <font> 0053 S latin capital letter s

  1D4E3 MATHEMATICAL BOLD SCRIPT
  - CAPITAL T  $\approx < \text{font} > 0054 \text{ T}$  latin capital letter t
- 1D4E4 W MATHEMATICAL BOLD SCRIPT CAPITAL U ≈ <font> 0055 U latin capital letter u
- 1D4E5 

  ## MATHEMATICAL BOLD SCRIPT CAPITAL V

  ≈ <font> 0056 V latin capital letter v
- 1D4E6 **W** MATHEMATICAL BOLD SCRIPT CAPITAL W
  ≈ <font> 0057 W latin capital letter w
- 1D4E7  ${\mathscr X}$  MATHEMATICAL BOLD SCRIPT CAPITAL X
- ≈ <font> 0058 X latin capital letter x

  1D4E8 MATHEMATICAL BOLD SCRIPT
  CAPITAL Y
  - ≈ <font> 0059 Y latin capital letter y
- 1D4E9  $\mathcal{F}$  MATHEMATICAL BOLD SCRIPT CAPITAL Z
  - $\approx$  <font> 005A Z latin capital letter z

- 1D4EA @ MATHEMATICAL BOLD SCRIPT SMALL A  $\approx$  <font> 0061 a latin small letter a
- 1D4EB & MATHEMATICAL BOLD SCRIPT SMALL B ≈ <font> 0062 b latin small letter b

- 1D4EC c MATHEMATICAL BOLD SCRIPT SMALL C  $\approx$  <font> 0063 c latin small letter c
- 1D4ED d MATHEMATICAL BOLD SCRIPT SMALL D  $\approx$  <font> 0064 d latin small letter d
- 1D4EE @ MATHEMATICAL BOLD SCRIPT  $\approx$  <font> 0065 e latin small letter e
- SMALL F  $\approx$  <font> 0066 f latin small letter f
- 1D4F0 g MATHEMATICAL BOLD SCRIPT SMALL G
  - $\approx$  <font> 0067 g latin small letter g
- 1D4F1 & MATHEMATICAL BOLD SCRIPT SMALL H  $\approx$  <font> 0068 h latin small letter h
- 1D4F2 i MATHEMATICAL BOLD SCRIPT SMALL I ≈ <font> 0069 i latin small letter i
- 1D4F3 *j* MATHEMATICAL BOLD SCRIPT SMALL J  $\approx$  <font> 006A j latin small letter j
- 1D4F4 & MATHEMATICAL BOLD SCRIPT SMALL K  $\approx$  <font> 006B k latin small letter k
- 1D4F5 / MATHEMATICAL BOLD SCRIPT SMALL L  $\approx$  <font> 006C 1 latin small letter 1
- 1D4F6 m MATHEMATICAL BOLD SCRIPT SMALL M  $\approx$  <font> 006D m latin small letter m
- 1D4F7 n MATHEMATICAL BOLD SCRIPT SMALL N

 $\approx$  <font> 006E n latin small letter n

- 1D4F8 @ MATHEMATICAL BOLD SCRIPT SMALL O  $\approx$  <font> 006F o latin small letter o
- 1D4F9 / MATHEMATICAL BOLD SCRIPT SMALL P
- $\approx$  <font> 0070 p latin small letter p 1D4FA q MATHEMATICAL BOLD SCRIPT SMALL O

 $\approx$  <font> 0071 q latin small letter q

- 1D4FB & MATHEMATICAL BOLD SCRIPT SMALL R  $\approx$  <font> 0072 r latin small letter r
- 1D4FC & MATHEMATICAL BOLD SCRIPT SMALL S  $\approx$  <font> 0073 s latin small letter s

- 1D4FD / MATHEMATICAL BOLD SCRIPT SMALL T  $\approx$  <font> 0074 t latin small letter t
- 1D4FE u MATHEMATICAL BOLD SCRIPT SMALL U

≈ <font> 0075 u latin small letter u

- MATHEMATICAL BOLD SCRIPT 1D4FF v SMALL V  $\approx$  <font> 0076 v latin small letter v
- 1D500 w MATHEMATICAL BOLD SCRIPT SMALL W

 $\approx$  <font> 0077 w latin small letter w

- 1D501 x MATHEMATICAL BOLD SCRIPT SMALL X  $\approx$  <font> 0078 x latin small letter x
- 1D502 y MATHEMATICAL BOLD SCRIPT SMALL Y  $\approx$  <font> 0079 y latin small letter y
- 1D503 3 MATHEMATICAL BOLD SCRIPT SMALL Z  $\approx$  <font> 007A z latin small letter z

# Fraktur symbols

This style is sometimes known as black-letter. Several black-letter symbols have been previously coded in the Letterlike Symbols block and are retained there to ensure unambiguous representation.

- 1D504 A MATHEMATICAL FRAKTUR CAPITAL
  - $\approx$  <font> 0041 A latin capital letter a
- 1D505 33 MATHEMATICAL FRAKTUR CAPITAL

≈ <font> 0042 B latin capital letter b

- 1D506 **◎** <reserved> → 212D € black-letter capital c
- 1D507 D MATHEMATICAL FRAKTUR CAPITAL

 $\approx$  <font> 0044 D latin capital letter d

- 1D508 & MATHEMATICAL FRAKTUR CAPITAL
  - ≈ <font> 0045 E latin capital letter e
- 1D509 3 MATHEMATICAL FRAKTUR CAPITAL

 $\approx$  <font> 0046 F latin capital letter f

- 1D50A & MATHEMATICAL FRAKTUR CAPITAL
  - $\approx$  <font> 0047 G latin capital letter g
- → 210C 5 black-letter capital h
- → 2111 3 black-letter capital i
- 1D50D 3 MATHEMATICAL FRAKTUR CAPITAL
  - $\approx$  <font> 004A J latin capital letter j
- 1D50E & MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 004B K latin capital letter k

1D50F £ MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 004C L latin capital letter 1 1D510 M MATHEMATICAL FRAKTUR CAPITAL = New Testament majority text  $\approx$  <font> 004D M latin capital letter m 1D511  $\mathfrak N$  MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 004E N latin capital letter n 1D512 O MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 004F O latin capital letter o 1D513 \$\pi\$ MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 0050 P latin capital letter p 1D514 Q MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 0051 Q latin capital letter q 1D515 (S) < reserved > → 211C \mathfrak{R} black-letter capital r 1D516 & MATHEMATICAL FRAKTUR CAPITAL = Septuagint, Greek Old Testament  $\approx$  <font> 0053 S latin capital letter s 1D517 T MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 0054 T latin capital letter t 1D518 \$\mathematical Fraktur Capital ≈ <font> 0055 U latin capital letter u 1D519 T MATHEMATICAL FRAKTUR CAPITAL V  $\approx$  <font> 0056 V latin capital letter v 1D51A 20 MATHEMATICAL FRAKTUR CAPITAL W  $\approx$  <font> 0057 W latin capital letter w 1D51B  $\mathfrak{X}$  MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 0058 X latin capital letter x 1D51C 2) MATHEMATICAL FRAKTUR CAPITAL  $\approx$  <font> 0059 Y latin capital letter y 1D51D (Served) → 2128 3 black-letter capital z 1D51E a MATHEMATICAL FRAKTUR SMALL A  $\approx$  <font> 0061 a latin small letter a

1D51F b MATHEMATICAL FRAKTUR SMALL B

1D520 c MATHEMATICAL FRAKTUR SMALL C

1D521 0 MATHEMATICAL FRAKTUR SMALL D

1D522 ¢ MATHEMATICAL FRAKTUR SMALL E

1D523 f MATHEMATICAL FRAKTUR SMALL F

 $\approx$  <font> 0062 b latin small letter b

 $\approx$  <font> 0063 c latin small letter c

≈ <font> 0064 d latin small letter d

≈ <font> 0065 e latin small letter e

 $\approx$  <font> 0066 f latin small letter f

**Double-struck symbols** 

This style is sometimes known as open-face or blackboard-bold. Several double-struck symbols have been previously coded in the Letterlike Symbols block and are retained there to ensure unambiguous representation.

1D538 A MATHEMATICAL DOUBLE-STRUCK CAPITAL A ≈ <font> 0041 A latin capital letter a

1D539 B MATHEMATICAL DOUBLE-STRUCK CAPITAL B

 $\approx$  <font> 0042 B latin capital letter b 1D53A  $\bowtie$  <reserved>

→ 2102 € double-struck capital c

1D53B D MATHEMATICAL DOUBLE-STRUCK CAPITAL D ≈ <font> 0044 D latin capital letter d

- 1D524 g MATHEMATICAL FRAKTUR SMALL G ≈ <font> 0067 g latin small letter g
- 1D525 h MATHEMATICAL FRAKTUR SMALL H ≈ <font> 0068 h latin small letter h
- 1D526 i MATHEMATICAL FRAKTUR SMALL I ≈ <font> 0069 i latin small letter i
- 1D527 j MATHEMATICAL FRAKTUR SMALL J ≈ <font> 006A j latin small letter j
- 1D529 ↑ MATHEMATICAL FRAKTUR SMALL L ≈ <font> 006C 1 latin small letter 1
- 1D52A m MATHEMATICAL FRAKTUR SMALL M ≈ <font> 006D m latin small letter m
- 1D52B n MATHEMATICAL FRAKTUR SMALL N ≈ <font> 006E n latin small letter n
- 1D52C o MATHEMATICAL FRAKTUR SMALL O
  ≈ <font> 006F o latin small letter o
- 1D52D p MATHEMATICAL FRAKTUR SMALL P
  ≈ <font> 0070 p latin small letter p
- 1D52E q MATHEMATICAL FRAKTUR SMALL Q ≈ <font> 0071 q latin small letter q
- 1D52F r MATHEMATICAL FRAKTUR SMALL R ≈ <font> 0072 r latin small letter r
- 1D530 \$ MATHEMATICAL FRAKTUR SMALL S ≈ <font> 0073 s latin small letter s
- 1D531 t MATHEMATICAL FRAKTUR SMALL T
  ≈ <font> 0074 t latin small letter t
- 1D532 u MATHEMATICAL FRAKTUR SMALL U

  ≈ <font> 0075 u latin small letter u

  1D533 v MATHEMATICAL FRAKTUR SMALL V
- ≈ <font> 0076 v latin small letter v

  1D534 w MATHEMATICAL FRAKTUR SMALL W
- ≈ <font> 0077 w latin small letter w
- 1D535  $\mathfrak{x}$  MATHEMATICAL FRAKTUR SMALL X  $\approx$  <font> 0078 x latin small letter x
- 1D536  $\mathfrak{g}$  MATHEMATICAL FRAKTUR SMALL Y  $\approx$  <font> 0079 y latin small letter y
- 1D537 3 MATHEMATICAL FRAKTUR SMALL Z ≈ <font> 007A z latin small letter z

1D53C 

■ MATHEMATICAL DOUBLE-STRUCK 1D551 (S) < reserved > CAPITAL E  $\rightarrow$  2124  $\mathbb{Z}$  double-struck capital z  $\approx$  <font> 0045 E latin capital letter e 1D552 a MATHEMATICAL DOUBLE-STRUCK SMALL A CAPITAL F  $\approx$  <font> 0061 a latin small letter a  $\approx$  <font> 0046 F latin capital letter f 1D553 b MATHEMATICAL DOUBLE-STRUCK 1D53E © MATHEMATICAL DOUBLE-STRUCK SMALL B CAPITAL G ≈ <font> 0062 b latin small letter b  $\approx$  <font> 0047 G latin capital letter g 1D554 © MATHEMATICAL DOUBLE-STRUCK SMALL C → 210D H double-struck capital h  $\approx$  <font> 0063 c latin small letter c 1D540 I MATHEMATICAL DOUBLE-STRUCK 1D555 d MATHEMATICAL DOUBLE-STRUCK CAPITAL I SMALL D ≈ <font> 0049 I latin capital letter i ≈ <font> 0064 d latin small letter d 1D541 J MATHEMATICAL DOUBLE-STRUCK 1D556 @ MATHEMATICAL DOUBLE-STRUCK CAPITAL J SMALL E  $\approx$  <font> 004A J latin capital letter j  $\approx$  <font> 0065 e latin small letter e 1D557 f MATHEMATICAL DOUBLE-STRUCK CAPITAL K SMALL F  $\approx$  <font> 004B K latin capital letter k  $\approx$  <font> 0066 f latin small letter f 1D558 @ MATHEMATICAL DOUBLE-STRUCK 1D543 L MATHEMATICAL DOUBLE-STRUCK CAPITAL L SMALL G  $\approx$  <font> 004C L latin capital letter 1  $\approx$  <font> 0067 g latin small letter g 1D544 M MATHEMATICAL DOUBLE-STRUCK 1D559 h MATHEMATICAL DOUBLE-STRUCK CAPITAL M SMALL H  $\approx$  <font> 004D M latin capital letter m  $\approx$  <font> 0068 h latin small letter h 1D545 **◯** <reserved> 1D55A i MATHEMATICAL DOUBLE-STRUCK SMALL I → 2115 N double-struck capital n ≈ <font> 0069 i latin small letter i 1D546 © MATHEMATICAL DOUBLE-STRUCK 1D55B i MATHEMATICAL DOUBLE-STRUCK CAPITAL O SMALL J ≈ <font> 004F O latin capital letter o  $\approx$  <font> 006A j latin small letter j 1D547 Served> 1D55C & MATHEMATICAL DOUBLE-STRUCK → 2119 P double-struck capital p SMALL K 1D548 **◯** <reserved>  $\approx$  <font> 006B k latin small letter k → 211A Q double-struck capital q 1D55D I MATHEMATICAL DOUBLE-STRUCK 1D549 **◯** <reserved> SMALL L  $\rightarrow$  211D ℝ double-struck capital r  $\approx$  <font> 006C 1 latin small letter 1 1D54A \$ MATHEMATICAL DOUBLE-STRUCK 1D55E m MATHEMATICAL DOUBLE-STRUCK CAPITAL S SMALL M  $\approx$  <font> 0053 S latin capital letter s  $\approx$  <font> 006D m latin small letter m 1D55F m MATHEMATICAL DOUBLE-STRUCK CAPITAL T SMALL N  $\approx$  <font> 0054 T latin capital letter t  $\approx$  <font> 006E n latin small letter n 1D54C U MATHEMATICAL DOUBLE-STRUCK 1D560 o MATHEMATICAL DOUBLE-STRUCK CAPITAL U SMALL O ≈ <font> 0055 U latin capital letter u ≈ <font> 006F o latin small letter o 1D54D ♥ MATHEMATICAL DOUBLE-STRUCK MATHEMATICAL DOUBLE-STRUCK 1D561 ₽ CAPITAL V SMALL P  $\approx$  <font> 0056 V latin capital letter v  $\approx$  <font> 0070 p latin small letter p 1D54E W MATHEMATICAL DOUBLE-STRUCK 1D562 @ MATHEMATICAL DOUBLE-STRUCK CAPITAL W SMALL Q  $\approx$  <font> 0057 W latin capital letter w  $\approx$  <font> 0071 q latin small letter q 1D54F % MATHEMATICAL DOUBLE-STRUCK 1D563 r MATHEMATICAL DOUBLE-STRUCK CAPITAL X SMALL R  $\approx$  <font> 0058 X latin capital letter x

1D550 Y MATHEMATICAL DOUBLE-STRUCK

 $\approx$  <font> 0059 Y latin capital letter y

CAPITAL Y

 $\approx$  <font> 0072 r latin small letter r

 $\approx$  <font> 0073 s latin small letter s

1D564 s MATHEMATICAL DOUBLE-STRUCK

SMALL S

- 1D565 t MATHEMATICAL DOUBLE-STRUCK SMALL T  $\approx$  <font> 0074 t latin small letter t
- 1D566 

   MATHEMATICAL DOUBLE-STRUCK SMALL U

  ≈ <font> 0075 u latin small letter u
- 1D567 ♥ MATHEMATICAL DOUBLE-STRUCK SMALL V ≈ <font> 0076 v latin small letter v
- 1D568 w MATHEMATICAL DOUBLE-STRUCK SMALL W  $\approx$  <font> 0077 w latin small letter w
- 1D569 x MATHEMATICAL DOUBLE-STRUCK SMALL X ≈ <font> 0078 x latin small letter x
- 1D56A y MATHEMATICAL DOUBLE-STRUCK SMALL Y ≈ <font> 0079 y latin small letter y
- 1D56B z MATHEMATICAL DOUBLE-STRUCK SMALL Z ≈ <font> 007A z latin small letter z

#### **Bold Fraktur symbols**

- 1D56C ¾ MATHEMATICAL BOLD FRAKTUR CAPITAL A ≈ <font> 0041 A latin capital letter a
- 1D56D ♥ MATHEMATICAL BOLD FRAKTUR CAPITAL B
  ≈ <font> 0042 B latin capital letter b
- 1D56E **6** MATHEMATICAL BOLD FRAKTUR CAPITAL C
  ≈ <font> 0043 C latin capital letter c
- 1D56F **③** MATHEMATICAL BOLD FRAKTUR CAPITAL D
  ≈ <font> 0044 D latin capital letter d
- 1D570 **©** MATHEMATICAL BOLD FRAKTUR CAPITAL E
- ≈ <font> 0045 E latin capital letter e

  1D571 MATHEMATICAL BOLD FRAKTUR
  CAPITAL F
  ≈ <font> 0046 F latin capital letter f
- 1D572 **(b)** MATHEMATICAL BOLD FRAKTUR CAPITAL G
  ≈ <font> 0047 G latin capital letter g
- 1D574 ℜ MATHEMATICAL BOLD FRAKTUR CAPITAL I ≈ <font> 0049 I latin capital letter i

- 1D578 **W** MATHEMATICAL BOLD FRAKTUR CAPITAL M
  ≈ <font> 004D M latin capital letter m
- 1D579 **N** MATHEMATICAL BOLD FRAKTUR CAPITAL N
  ≈ <font> 004E N latin capital letter n
- 1D57A ♣ MATHEMATICAL BOLD FRAKTUR CAPITAL O

  ≈ <font> 004F O latin capital letter o
- 1D57B 

  ↑ MATHEMATICAL BOLD FRAKTUR CAPITAL P

  ≈ <font> 0050 P latin capital letter p
- 1D57C ♣ MATHEMATICAL BOLD FRAKTUR CAPITAL Q ≈ <font> 0051 Q latin capital letter q
- 1D57D M MATHEMATICAL BOLD FRAKTUR CAPITAL R ≈ <font> 0052 R latin capital letter r
- 1D57E 

  MATHEMATICAL BOLD FRAKTUR CAPITAL S

  ≈ <font> 0053 S latin capital letter s
- 1D57F **②** MATHEMATICAL BOLD FRAKTUR CAPITAL T
  ≈ <font> 0054 T latin capital letter t
- 1D580 **u** MATHEMATICAL BOLD FRAKTUR CAPITAL U ≈ <font> 0055 U latin capital letter u
- 1D581 ♥ MATHEMATICAL BOLD FRAKTUR CAPITAL V
  ≈ <font> 0056 V latin capital letter v
- 1D582 **№** MATHEMATICAL BOLD FRAKTUR CAPITAL W
  ≈ <font> 0057 W latin capital letter w
- 1D583 **X** MATHEMATICAL BOLD FRAKTUR CAPITAL X ≈ <font> 0058 X latin capital letter x
- 1D584 **9)** MATHEMATICAL BOLD FRAKTUR CAPITAL Y
  ≈ <font> 0059 Y latin capital letter y
- 1D585  $\Im$  MATHEMATICAL BOLD FRAKTUR CAPITAL Z  $\approx$  <font> 005A Z latin capital letter z
- 1D586 a MATHEMATICAL BOLD FRAKTUR SMALL A ≈ <font> 0061 a latin small letter a
- 1D587 **b** MATHEMATICAL BOLD FRAKTUR SMALL B ≈ <font> 0062 b latin small letter b
- 1D588 c MATHEMATICAL BOLD FRAKTUR SMALL C ≈ <font> 0063 c latin small letter c
- 1D589 **b** MATHEMATICAL BOLD FRAKTUR SMALL D
  ≈ <font> 0064 d latin small letter d
- 1D58A c MATHEMATICAL BOLD FRAKTUR SMALL E  $\approx$  <font> 0065 e latin small letter e

- 1D58B † MATHEMATICAL BOLD FRAKTUR SMALL F  $\approx$  <font> 0066 f latin small letter f 1D58C g MATHEMATICAL BOLD FRAKTUR SMALL G  $\approx$  <font> 0067 g latin small letter g MATHEMATICAL BOLD FRAKTUR 1D58D 1 SMALL H  $\approx$  <font> 0068 h latin small letter h 1D58E i MATHEMATICAL BOLD FRAKTUR SMALL I ≈ <font> 0069 i latin small letter i 1D58F j MATHEMATICAL BOLD FRAKTUR  $\approx$  <font> 006A j latin small letter j 1D590 f MATHEMATICAL BOLD FRAKTUR SMALL K  $\approx$  <font> 006B k latin small letter k 1D591 

  MATHEMATICAL BOLD FRAKTUR SMALL L  $\approx$  <font> 006C 1 latin small letter 1 1D592 m MATHEMATICAL BOLD FRAKTUR
- 1D592 **m** MATHEMATICAL BOLD FRAKTUR SMALL M ≈ <font> 006D m latin small letter m 1D593 **n** MATHEMATICAL BOLD FRAKTUR SMALL N
- 1D594 

   MATHEMATICAL BOLD FRAKTUR SMALL O

  ≈ <font> 006F o latin small letter o

 $\approx$  <font> 006E n latin small letter n

- 1D596 ¶ MATHEMATICAL BOLD FRAKTUR SMALL Q ≈ <font> 0071 q latin small letter q
- 1D597 r MATHEMATICAL BOLD FRAKTUR SMALL R ≈ <font> 0072 r latin small letter r
- 1D598 

  MATHEMATICAL BOLD FRAKTUR

  SMALL S

  ≈ <font> 0073 s latin small letter s
- 1D599 t MATHEMATICAL BOLD FRAKTUR SMALL T ≈ <font> 0074 t latin small letter t
- 1D59A u MATHEMATICAL BOLD FRAKTUR SMALL U ≈ <font> 0075 u latin small letter u
- 1D59B **v** MATHEMATICAL BOLD FRAKTUR SMALL V ≈ <font> 0076 v latin small letter v
- 1D59C w MATHEMATICAL BOLD FRAKTUR SMALL W

 $\approx$  <font> 0077 w latin small letter w

1D59D x MATHEMATICAL BOLD FRAKTUR SMALL X ≈ <font> 0078 x latin small letter x

- 1D59E **y** MATHEMATICAL BOLD FRAKTUR SMALL Y
  ≈ <font> 0079 y latin small letter y
- 1D59F <sup>3</sup> MATHEMATICAL BOLD FRAKTUR SMALL Z
  ≈ <font> 007A z latin small letter z

# Sans-serif symbols

- 1D5A0 A MATHEMATICAL SANS-SERIF CAPITAL A ≈ <font> 0041 A latin capital letter a
- 1D5A1 B MATHEMATICAL SANS-SERIF CAPITAL B
  ≈ <font> 0042 B latin capital letter b
- 1D5A2 C MATHEMATICAL SANS-SERIF CAPITAL C ≈ <font> 0043 C latin capital letter c
- 1D5A3 D MATHEMATICAL SANS-SERIF CAPITAL D ≈ <font> 0044 D latin capital letter d
- 1D5A4 E MATHEMATICAL SANS-SERIF CAPITAL E ≈ <font> 0045 E latin capital letter e
- 1D5A5 F MATHEMATICAL SANS-SERIF CAPITAL F ≈ <font> 0046 F latin capital letter f
- 1D5A6 G MATHEMATICAL SANS-SERIF CAPITAL G ≈ <font> 0047 G latin capital letter g
- 1D5A7 H MATHEMATICAL SANS-SERIF CAPITAL H ≈ <font> 0048 H latin capital letter h
- 1D5A8 | MATHEMATICAL SANS-SERIF CAPITAL I ≈ <font> 0049 I latin capital letter i
- 1D5A9 J MATHEMATICAL SANS-SERIF CAPITAL J ≈ <font> 004A J latin capital letter j
- 1D5AA K MATHEMATICAL SANS-SERIF CAPITAL K ≈ <font> 004B K latin capital letter k
- 1D5AB L MATHEMATICAL SANS-SERIF CAPITAL L ≈ <font> 004C L latin capital letter l
- 1D5AC M MATHEMATICAL SANS-SERIF CAPITAL M ≈ <font> 004D M latin capital letter m
- 1D5AD N MATHEMATICAL SANS-SERIF CAPITAL N ≈ <font> 004E N latin capital letter n
- 1D5AE O MATHEMATICAL SANS-SERIF CAPITAL O
  ≈ <font> 004F O latin capital letter o
- 1D5AF P MATHEMATICAL SANS-SERIF CAPITAL P ≈ <font> 0050 P latin capital letter p
- 1D5B0 Q MATHEMATICAL SANS-SERIF CAPITAL Q ≈ <font> 0051 Q latin capital letter q

1D5B1 R MATHEMATICAL SANS-SERIF 1D5C4 k MATHEMATICAL SANS-SERIF SMALL CAPITAL R  $\approx$  <font> 0052 R latin capital letter r  $\approx$  <font> 006B k latin small letter k 1D5B2 S MATHEMATICAL SANS-SERIF 1D5C5 | MATHEMATICAL SANS-SERIF SMALL CAPITAL S  $\approx$  <font> 0053 S latin capital letter s  $\approx$  <font> 006C 1 latin small letter 1 1D5C6 m MATHEMATICAL SANS-SERIF SMALL 1D5B3 T MATHEMATICAL SANS-SERIF CAPITAL T  $\approx$  <font> 0054 T latin capital letter t  $\approx$  <font> 006D m latin small letter m 1D5B4 U MATHEMATICAL SANS-SERIF 1D5C7 n MATHEMATICAL SANS-SERIF SMALL CAPITAL U ≈ <font> 0055 U latin capital letter u  $\approx$  <font> 006E n latin small letter n 1D5B5 V MATHEMATICAL SANS-SERIF 1D5C8 o MATHEMATICAL SANS-SERIF SMALL CAPITAL V ≈ <font> 006F o latin small letter o  $\approx$  <font> 0056 V latin capital letter v 1D5B6 W MATHEMATICAL SANS-SERIF 1D5C9 p MATHEMATICAL SANS-SERIF SMALL CAPITAL W  $\approx$  <font> 0057 W latin capital letter w  $\approx$  <font> 0070 p latin small letter p 1D5B7 X MATHEMATICAL SANS-SERIF 1D5CA q MATHEMATICAL SANS-SERIF SMALL CAPITAL X  $\approx$  <font> 0058 X latin capital letter x  $\approx$  <font> 0071 q latin small letter q 1D5B8 Y MATHEMATICAL SANS-SERIF 1D5CB r MATHEMATICAL SANS-SERIF SMALL CAPITAL Y  $\approx$  <font> 0059 Y latin capital letter y  $\approx$  <font> 0072 r latin small letter r 1D5B9 Z MATHEMATICAL SANS-SERIF 1D5CC s MATHEMATICAL SANS-SERIF SMALL CAPITAL Z  $\approx$  <font> 005A Z latin capital letter z  $\approx$  <font> 0073 s latin small letter s 1D5BA a MATHEMATICAL SANS-SERIF SMALL 1D5CD t MATHEMATICAL SANS-SERIF SMALL  $\approx$  <font> 0061 a latin small letter a  $\approx$  <font> 0074 t latin small letter t 1D5BB b MATHEMATICAL SANS-SERIF SMALL 1D5CE u MATHEMATICAL SANS-SERIF SMALL  $\approx$  <font> 0062 b latin small letter b  $\approx$  <font> 0075 u latin small letter u 1D5BC c MATHEMATICAL SANS-SERIF SMALL 1D5CF v MATHEMATICAL SANS-SERIF SMALL  $\approx$  <font> 0063 c latin small letter c  $\approx$  <font> 0076 v latin small letter v 1D5BD d MATHEMATICAL SANS-SERIF SMALL 1D5D0 w MATHEMATICAL SANS-SERIF SMALL W  $\approx$  <font> 0064 d latin small letter d  $\approx$  <font> 0077 w latin small letter w 1D5BE e MATHEMATICAL SANS-SERIF SMALL 1D5D1 x MATHEMATICAL SANS-SERIF SMALL  $\approx$  <font> 0065 e latin small letter e  $\approx$  <font> 0078 x latin small letter x 1D5D2 y 1D5BF f MATHEMATICAL SANS-SERIF SMALL MATHEMATICAL SANS-SERIF SMALL  $\approx$  <font> 0066 f latin small letter f  $\approx$  <font> 0079 y latin small letter y 1D5C0 g MATHEMATICAL SANS-SERIF SMALL 1D5D3 z MATHEMATICAL SANS-SERIF SMALL  $\approx$  <font> 0067 g latin small letter g  $\approx$  <font> 007A z latin small letter z 1D5C1 h MATHEMATICAL SANS-SERIF SMALL Sans-serif bold symbols 1D5D4 A MATHEMATICAL SANS-SERIF BOLD  $\approx$  <font> 0068 h latin small letter h CAPITAL A 1D5C2 i MATHEMATICAL SANS-SERIF SMALL  $\approx$  <font> 0041 A latin capital letter a  $\approx$  <font> 0069 i latin small letter i 1D5D5 **B** MATHEMATICAL SANS-SERIF BOLD CAPITAL B MATHEMATICAL SANS-SERIF SMALL 1D5C3 j ≈ <font> 0042 B latin capital letter b  $\approx$  <font> 006A j latin small letter j 1D5D6 **C** MATHEMATICAL SANS-SERIF BOLD CAPITAL C  $\approx$  <font> 0043 C latin capital letter c

1D5D7 **D** MATHEMATICAL SANS-SERIF BOLD 1D5EA W MATHEMATICAL SANS-SERIF BOLD CAPITAL D CAPITAL W  $\approx$  <font> 0044 D latin capital letter d  $\approx$  <font> 0057 W latin capital letter w 1D5D8 **E** MATHEMATICAL SANS-SERIF BOLD 1D5EB X MATHEMATICAL SANS-SERIF BOLD CAPITAL E CAPITAL X  $\approx$  <font> 0045 E latin capital letter e  $\approx$  <font> 0058 X latin capital letter x 1D5D9 F MATHEMATICAL SANS-SERIF BOLD 1D5EC Y MATHEMATICAL SANS-SERIF BOLD CAPITAL F CAPITAL Y  $\approx$  <font> 0046 F latin capital letter f  $\approx$  <font> 0059 Y latin capital letter y 1D5DA **G** MATHEMATICAL SANS-SERIF BOLD 1D5ED **Z** MATHEMATICAL SANS-SERIF BOLD CAPITAL G CAPITAL Z  $\approx$  <font> 0047 G latin capital letter g  $\approx$  <font> 005A Z latin capital letter z 1D5DB **H** MATHEMATICAL SANS-SERIF BOLD 1D5EE a MATHEMATICAL SANS-SERIF BOLD CAPITAL H ≈ <font> 0048 H latin capital letter h  $\approx$  <font> 0061 a latin small letter a 1D5DC | MATHEMATICAL SANS-SERIF BOLD 1D5EF **b** MATHEMATICAL SANS-SERIF BOLD CAPITAL I SMALL B ≈ <font> 0049 I latin capital letter i ≈ <font> 0062 b latin small letter b 1D5DD **J** MATHEMATICAL SANS-SERIF BOLD 1D5F0 c MATHEMATICAL SANS-SERIF BOLD CAPITAL J SMALL C  $\approx$  <font> 004A J latin capital letter j  $\approx$  <font> 0063 c latin small letter c 1D5DE **K** MATHEMATICAL SANS-SERIF BOLD 1D5F1 **d** MATHEMATICAL SANS-SERIF BOLD CAPITAL K SMALL D  $\approx$  <font> 004B K latin capital letter k  $\approx$  <font> 0064 d latin small letter d 1D5DF L MATHEMATICAL SANS-SERIF BOLD 1D5F2 **e** MATHEMATICAL SANS-SERIF BOLD CAPITAL L SMALL E  $\approx$  <font> 004C L latin capital letter 1 ≈ <font> 0065 e latin small letter e 1D5E0 M MATHEMATICAL SANS-SERIF BOLD 1D5F3 **f** MATHEMATICAL SANS-SERIF BOLD CAPITAL M SMALL F  $\approx$  <font> 0066 f latin small letter f  $\approx$  <font> 004D M latin capital letter m 1D5E1 N MATHEMATICAL SANS-SERIF BOLD 1D5F4 **q** MATHEMATICAL SANS-SERIF BOLD CAPITAL N SMALL G  $\approx$  <font> 004E N latin capital letter n  $\approx$  <font> 0067 g latin small letter g 1D5F5 **h** MATHEMATICAL SANS-SERIF BOLD 1D5E2 **O** MATHEMATICAL SANS-SERIF BOLD CAPITAL O SMALL H  $\approx$  <font> 004F O latin capital letter o ≈ <font> 0068 h latin small letter h 1D5E3 P MATHEMATICAL SANS-SERIF BOLD 1D5F6 i MATHEMATICAL SANS-SERIF BOLD CAPITAL P SMALL I  $\approx$  <font> 0050 P latin capital letter p ≈ <font> 0069 i latin small letter i 1D5E4 **Q** MATHEMATICAL SANS-SERIF BOLD 1D5F7 i MATHEMATICAL SANS-SERIF BOLD CAPITAL Q SMALL J  $\approx$  <font> 0051 Q latin capital letter q  $\approx$  <font> 006A j latin small letter j 1D5E5 **R** MATHEMATICAL SANS-SERIF BOLD 1D5F8 **k** MATHEMATICAL SANS-SERIF BOLD CAPITAL R SMALL K  $\approx$  <font> 0052 R latin capital letter r  $\approx$  <font> 006B k latin small letter k 1D5E6 **S** MATHEMATICAL SANS-SERIF BOLD 1D5F9 | MATHEMATICAL SANS-SERIF BOLD CAPITAL S SMALL L  $\approx$  <font> 0053 S latin capital letter s  $\approx$  <font> 006C 1 latin small letter 1 1D5E7 **T** MATHEMATICAL SANS-SERIF BOLD 1D5FA **m** MATHEMATICAL SANS-SERIF BOLD CAPITAL T SMALL M  $\approx$  <font> 0054 T latin capital letter t  $\approx$  <font> 006D m latin small letter m 1D5E8 **U** MATHEMATICAL SANS-SERIF BOLD 1D5FB n MATHEMATICAL SANS-SERIF BOLD CAPITAL U SMALL N ≈ <font> 0055 U latin capital letter u  $\approx$  <font> 006E n latin small letter n

1D5E9 V MATHEMATICAL SANS-SERIF BOLD

 $\approx$  <font> 0056 V latin capital letter v

CAPITAL V

1D5FC o MATHEMATICAL SANS-SERIF BOLD

≈ <font> 006F o latin small letter o

SMALL O

- 1D5FD **p** MATHEMATICAL SANS-SERIF BOLD SMALL P
  ≈ <font> 0070 p latin small letter p
- 1D5FE **q** MATHEMATICAL SANS-SERIF BOLD SMALL Q ≈ <font> 0071 q latin small letter q
- 1D5FF r MATHEMATICAL SANS-SERIF BOLD SMALL R ≈ <font> 0072 r latin small letter r
- 1D600 **s** MATHEMATICAL SANS-SERIF BOLD SMALL S
  ≈ <font> 0073 s latin small letter s
- 1D601 t MATHEMATICAL SANS-SERIF BOLD SMALL T ≈ <font> 0074 t latin small letter t
- 1D602 **u** MATHEMATICAL SANS-SERIF BOLD SMALL U
  ≈ <font> 0075 u latin small letter u
- 1D603 **v** MATHEMATICAL SANS-SERIF BOLD SMALL V ≈ <font> 0076 v latin small letter v
- 1D604 **w** MATHEMATICAL SANS-SERIF BOLD SMALL W
  ≈ <font> 0077 w latin small letter w
- 1D605 **x** MATHEMATICAL SANS-SERIF BOLD SMALL X
  ≈ <font> 0078 x latin small letter x
- 1D606 **y** MATHEMATICAL SANS-SERIF BOLD SMALL Y
  ≈ <font> 0079 y latin small letter y
- 1D607 **z** MATHEMATICAL SANS-SERIF BOLD SMALL Z
  ≈ <font> 007A z latin small letter z

#### Sans-serif italic symbols

- 1D608 A MATHEMATICAL SANS-SERIF ITALIC CAPITAL A ≈ <font> 0041 A latin capital letter a
- 1D609 B MATHEMATICAL SANS-SERIF ITALIC CAPITAL B ≈ <font> 0042 B latin capital letter b
- 1D60A C MATHEMATICAL SANS-SERIF ITALIC CAPITAL C ≈ <font> 0043 C latin capital letter c
- 1D60B D MATHEMATICAL SANS-SERIF ITALIC CAPITAL D ≈ <font> 0044 D latin capital letter d
- 1D60C E MATHEMATICAL SANS-SERIF ITALIC CAPITAL E ≈ <font> 0045 E latin capital letter e
- 1D60D F MATHEMATICAL SANS-SERIF ITALIC CAPITAL F
  ≈ <font> 0046 F latin capital letter f
- 1D60E G MATHEMATICAL SANS-SERIF ITALIC CAPITAL G ≈ <font> 0047 G latin capital letter g
- 1D60F H MATHEMATICAL SANS-SERIF ITALIC CAPITAL H ≈ <font> 0048 H latin capital letter h

- 1D610 / MATHEMATICAL SANS-SERIF ITALIC CAPITAL I ≈ <font> 0049 I latin capital letter i
- 1D611 J MATHEMATICAL SANS-SERIF ITALIC CAPITAL J
  ≈ <font> 004A J latin capital letter j
- 1D612 K MATHEMATICAL SANS-SERIF ITALIC CAPITAL K
  ≈ <font> 004B K latin capital letter k
- 1D613 L MATHEMATICAL SANS-SERIF ITALIC CAPITAL L
  - ≈ <font> 004C L latin capital letter l
- 1D614 M MATHEMATICAL SANS-SERIF ITALIC CAPITAL M ≈ <font> 004D M latin capital letter m
- 1D615 N MATHEMATICAL SANS-SERIF ITALIC CAPITAL N ≈ <font> 004E N latin capital letter n
- 1D616 O MATHEMATICAL SANS-SERIF ITALIC CAPITAL O
  ≈ <font> 004F O latin capital letter o
- 1D617 P MATHEMATICAL SANS-SERIF ITALIC CAPITAL P ≈ <font> 0050 P latin capital letter p
- 1D618 Q MATHEMATICAL SANS-SERIF ITALIC CAPITAL Q
  ≈ <font> 0051 Q latin capital letter q
- 1D619 R MATHEMATICAL SANS-SERIF ITALIC CAPITAL R
  ≈ <font> 0052 R latin capital letter r
- 1D61A S MATHEMATICAL SANS-SERIF ITALIC CAPITAL S
  ≈ <font> 0053 S latin capital letter s
- 1D61B T MATHEMATICAL SANS-SERIF ITALIC CAPITAL T
- ≈ <font> 0054 T latin capital letter t 1D61C U MATHEMATICAL SANS-SERIF ITALIC
  - CAPITAL U ≈ <font> 0055 U latin capital letter u
- 1D61D V MATHEMATICAL SANS-SERIF ITALIC CAPITAL V
- ≈ <font> 0056 V latin capital letter v

  1D61E W MATHEMATICAL SANS-SERIF ITALIC
  CAPITAL W
- ≈ <font> 0057 W latin capital letter w

  1D61F X MATHEMATICAL SANS-SERIF ITALIC
  CAPITAL X
- ≈ <font> 0058 X latin capital letter x

  1D620 Y MATHEMATICAL SANS-SERIF ITALIC
  CAPITAL Y
- ≈ <font> 0059 Y latin capital letter y

  1D621 Z MATHEMATICAL SANS-SERIF ITALIC
  CAPITAL Z
- CAPITAL Z  $\approx$  <font> 005A Z latin capital letter z
- 1D622 a MATHEMATICAL SANS-SERIF ITALIC SMALL A ≈ <font> 0061 a latin small letter a

1D623 b MATHEMATICAL SANS-SERIF ITALIC SMALL B ≈ <font> 0062 b latin small letter b 1D624 c MATHEMATICAL SANS-SERIF ITALIC SMALL C  $\approx$  <font> 0063 c latin small letter c 1D625 d MATHEMATICAL SANS-SERIF ITALIC SMALL D  $\approx$  <font> 0064 d latin small letter d 1D626 *e* MATHEMATICAL SANS-SERIF ITALIC SMALL E ≈ <font> 0065 e latin small letter e 1D627 f MATHEMATICAL SANS-SERIF ITALIC  $\approx$  <font> 0066 f latin small letter f 1D628 g MATHEMATICAL SANS-SERIF ITALIC SMALL G  $\approx$  <font> 0067 g latin small letter g 1D629 h MATHEMATICAL SANS-SERIF ITALIC SMALL H ≈ <font> 0068 h latin small letter h 1D62A i MATHEMATICAL SANS-SERIF ITALIC SMALL I  $\approx$  <font> 0069 i latin small letter i 1D62B *i* MATHEMATICAL SANS-SERIF ITALIC SMALL J  $\approx$  <font> 006A j latin small letter j 1D62C k MATHEMATICAL SANS-SERIF ITALIC SMALL K  $\approx$  <font> 006B k latin small letter k 1D62D / MATHEMATICAL SANS-SERIF ITALIC SMALL L  $\approx$  <font> 006C 1 latin small letter 1 1D62E m MATHEMATICAL SANS-SERIF ITALIC SMALL M  $\approx$  <font> 006D m latin small letter m 1D62F *n* MATHEMATICAL SANS-SERIF ITALIC SMALL N  $\approx$  <font> 006E n latin small letter n 1D630 O MATHEMATICAL SANS-SERIF ITALIC SMALL O  $\approx$  <font> 006F o latin small letter o 1D631 p MATHEMATICAL SANS-SERIF ITALIC SMALL P  $\approx$  <font> 0070 p latin small letter p 1D632 *q* MATHEMATICAL SANS-SERIF ITALIC SMALL Q  $\approx$  <font> 0071 q latin small letter q 1D633 r MATHEMATICAL SANS-SERIF ITALIC SMALL R  $\approx$  <font> 0072 r latin small letter r 1D634 s MATHEMATICAL SANS-SERIF ITALIC SMALL S

 $\approx$  <font> 0073 s latin small letter s

1D635 t MATHEMATICAL SANS-SERIF ITALIC

 $\approx$  <font> 0074 t latin small letter t

SMALL T

1D636 *u* MATHEMATICAL SANS-SERIF ITALIC SMALL U ≈ <font> 0075 u latin small letter u 1D637 *v* MATHEMATICAL SANS-SERIF ITALIC SMALL V  $\approx$  <font> 0076 v latin small letter v MATHEMATICAL SANS-SERIF ITALIC 1D638 w SMALL W  $\approx$  <font> 0077 w latin small letter w 1D639 x MATHEMATICAL SANS-SERIF ITALIC SMALL X  $\approx$  <font> 0078 x latin small letter x 1D63A y MATHEMATICAL SANS-SERIF ITALIC  $\approx$  <font> 0079 y latin small letter y 1D63B z MATHEMATICAL SANS-SERIF ITALIC SMALL Z  $\approx$  <font> 007A z latin small letter z Sans-serif bold italic symbols 1D63C **A** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL A ≈ <font> 0041 A latin capital letter a 1D63D **B** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL B ≈ <font> 0042 B latin capital letter b 1D63E **C** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL C ≈ <font> 0043 C latin capital letter c 1D63F **D** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL D  $\approx$  <font> 0044 D latin capital letter d 1D640 **E** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL E  $\approx$  <font> 0045 E latin capital letter e 1D641 **F** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL F  $\approx$  <font> 0046 F latin capital letter f 1D642 **G** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL G  $\approx$  <font> 0047 G latin capital letter g 1D643 **H** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL H  $\approx$  <font> 0048 H latin capital letter h 1D644 / MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL I ≈ <font> 0049 I latin capital letter i 1D645 **J** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL J  $\approx$  <font> 004A J latin capital letter j 1D646 **K** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL K  $\approx$  <font> 004B K latin capital letter k 1D647 L MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL L  $\approx$  <font> 004C L latin capital letter l

- 1D649 **N** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL N
  ≈ <font> 004E N latin capital letter n
- 1D64A **O** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL O
  ≈ <font> 004F O latin capital letter o
- 1D64B **P** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL P
  ≈ <font> 0050 P latin capital letter p
- 1D64C **Q** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Q
  ≈ <font> 0051 Q latin capital letter q
- 1D64D **R** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL R
  ≈ <font> 0052 R latin capital letter r
- 1D64E **S** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL S
  ≈ <font> 0053 S latin capital letter s
- 1D64F **7** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL T ≈ <font> 0054 T latin capital letter t
- 1D650 **U** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL U ≈ <font> 0055 U latin capital letter u
- 1D651 **V** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL V ≈ <font> 0056 V latin capital letter v
- 1D652 **W** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL W
  ≈ <font> 0057 W latin capital letter w
- 1D653 **X** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL X
  ≈ <font> 0058 X latin capital letter x
- 1D654 **Y** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Y
  ≈ <font> 0059 Y latin capital letter y
- 1D655 **Z** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Z
  ≈ <font> 005A Z latin capital letter z
- 1D656 **a** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL A ≈ <font> 0061 a latin small letter a
- 1D657 **b** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL B
  ≈ <font> 0062 b latin small letter b
- 1D658 **c** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL C
  ≈ <font> 0063 c latin small letter c
- 1D659 **d** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL D
  ≈ <font> 0064 d latin small letter d
- 1D65A **e** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL E ≈ <font> 0065 e latin small letter e
- 1D65B **f** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL F
  ≈ <font> 0066 f latin small letter f

- 1D65C **g** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL G
  ≈ <font> 0067 g latin small letter g
- 1D65D **h** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL H
  ≈ <font> 0068 h latin small letter h
- 1D65E *i* MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL I ≈ <font> 0069 i latin small letter i
- 1D65F **j** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL J ≈ <font> 006A j latin small letter j
- 1D660 **k** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL K
  ≈ <font> 006B k latin small letter k
- 1D661 / MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL L
  ≈ <font> 006C 1 latin small letter 1
- 1D662 **m** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL M
  ≈ <font> 006D m latin small letter m
- 1D663 **n** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL N
  ≈ <font> 006E n latin small letter n
- 1D664 **o** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL O
  ≈ <font> 006F o latin small letter o
- 1D665 **p** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL P
  ≈ <font> 0070 p latin small letter p
- 1D666 **q** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Q
  ≈ <font> 0071 q latin small letter q
- 1D667 **r** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL R
  ≈ <font> 0072 r latin small letter r
- 1D668 **s** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL S
  ≈ <font> 0073 s latin small letter s
- 1D669 **t** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL T ≈ <font> 0074 t latin small letter t
- 1D66A **u** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL U
  ≈ <font> 0075 u latin small letter u
- 1D66B **v** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL V
  ≈ <font> 0076 v latin small letter v
- 1D66C **w** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL W
  ≈ <font> 0077 w latin small letter w
- 1D66D **x** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL X
  ≈ <font> 0078 x latin small letter x
- 1D66E **y** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Y
  ≈ <font> 0079 y latin small letter y

1D66F **z** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Z
≈ <font> 007A z latin small letter z

## Monospace symbols

- 1D670 A MATHEMATICAL MONOSPACE CAPITAL A
  - ≈ <font> 0041 A latin capital letter a
- 1D671 B MATHEMATICAL MONOSPACE CAPITAL B
  - $\approx$  <font> 0042 B latin capital letter b
- 1D672 C MATHEMATICAL MONOSPACE CAPITAL C
- $\approx$  <font> 0043 C latin capital letter c 1D673 D MATHEMATICAL MONOSPACE
  - CAPITAL D ≈ <font> 0044 D latin capital letter d
- 1D674 E MATHEMATICAL MONOSPACE CAPITAL E
- $\approx$  <font> 0045 E latin capital letter e 1D675 F MATHEMATICAL MONOSPACE
- CAPITAL F ≈ <font> 0046 F latin capital letter f
- 1D676 G MATHEMATICAL MONOSPACE CAPITAL G
  - $\approx$  <font> 0047 G latin capital letter g
- 1D677 H MATHEMATICAL MONOSPACE CAPITAL H ≈ <font> 0048 H latin capital letter h
- 1D678 I MATHEMATICAL MONOSPACE CAPITAL I ≈ <font> 0049 I latin capital letter i
- 1D679 J MATHEMATICAL MONOSPACE CAPITAL J
  - $\approx$  <font> 004A J latin capital letter j
- 1D67A K MATHEMATICAL MONOSPACE CAPITAL K
- ≈ <font> 004B K latin capital letter k
  1D67B L MATHEMATICAL MONOSPACE
- CAPITAL L
  ≈ <font> 004C L latin capital letter l
- 1D67C M MATHEMATICAL MONOSPACE CAPITAL M
  - $\approx$  <font> 004D M latin capital letter m
- 1D67D N MATHEMATICAL MONOSPACE CAPITAL N
- ≈ <font> 004E N latin capital letter n 1D67E O MATHEMATICAL MONOSPACE
- CAPITAL O

  ≈ <font> 004F O latin capital letter o
- 1D67F P MATHEMATICAL MONOSPACE CAPITAL P
- ≈ <font> 0050 P latin capital letter p
  1D680 Q MATHEMATICAL MONOSPACE
  CAPITAL O
  - $\approx$  <font> 0051 Q latin capital letter q
- 1D681 R MATHEMATICAL MONOSPACE CAPITAL R ≈ <font> 0052 R latin capital letter r

- 1D682 S MATHEMATICAL MONOSPACE CAPITAL S
  - $\approx$  <font> 0053 S latin capital letter s
- 1D683 T MATHEMATICAL MONOSPACE CAPITAL T
  - $\approx$  <font> 0054 T latin capital letter t
- 1D684 U MATHEMATICAL MONOSPACE CAPITAL U
- ≈ <font> 0055 U latin capital letter u

  1D685 V MATHEMATICAL MONOSPACE
  CAPITAL V
  - $\approx$  <font> 0056 V latin capital letter v
- 1D686 W MATHEMATICAL MONOSPACE CAPITAL W
- $\approx$  <font> 0057 W latin capital letter w 1D687 x MATHEMATICAL MONOSPACE
  - CAPITAL X  $\approx < \text{font} > 0058 \text{ X}$  latin capital letter x
- 1D688 Y MATHEMATICAL MONOSPACE CAPITAL Y
- ≈ <font> 0059 Y latin capital letter y

  1D689 Z MATHEMATICAL MONOSPACE
  CAPITAL Z
- $\approx$  <font> 005A Z latin capital letter z 1D68A a MATHEMATICAL MONOSPACE
- SMALL A
  ≈ <font> 0061 a latin small letter a
- 1D68B b MATHEMATICAL MONOSPACE SMALL B
- ≈ <font> 0062 b latin small letter b

  1D68C c MATHEMATICAL MONOSPACE

  SMALL C
  - SMALL C ≈ <font> 0063 c latin small letter c
- 1D68D d MATHEMATICAL MONOSPACE SMALL D ≈ <font> 0064 d latin small letter d
- 1D68E e MATHEMATICAL MONOSPACE SMALL E ≈ <font> 0065 e latin small letter e
- 1D68F f MATHEMATICAL MONOSPACE SMALL F ≈ <font> 0066 f latin small letter f
- 1D690 g MATHEMATICAL MONOSPACE SMALL G ≈ <font> 0067 g latin small letter g
- 1D691 h MATHEMATICAL MONOSPACE SMALL H ≈ <font> 0068 h latin small letter h
- 1D692 i MATHEMATICAL MONOSPACE SMALL I
  - $\approx$  <font> 0069 i latin small letter i
- 1D693 j MATHEMATICAL MONOSPACE SMALL J ≈ <font> 006A j latin small letter j
- 1D694 k MATHEMATICAL MONOSPACE SMALL K
  - $\approx$  <font> 006B k latin small letter k

- 1D695 1 MATHEMATICAL MONOSPACE SMALL L ≈ <font> 006C 1 latin small letter 1
- 1D696 m MATHEMATICAL MONOSPACE SMALL M ≈ <font> 006D m latin small letter m
- 1D697 n MATHEMATICAL MONOSPACE SMALL N ≈ <font> 006E n latin small letter n
- 1D698 o MATHEMATICAL MONOSPACE SMALL O ≈ <font> 006F o latin small letter o
- 1D699 p MATHEMATICAL MONOSPACE SMALL P ≈ <font> 0070 p latin small letter p
- 1D69A q MATHEMATICAL MONOSPACE SMALL Q  $\approx$  <font> 0071 q latin small letter q
- 1D69B r MATHEMATICAL MONOSPACE SMALL R ≈ <font> 0072 r latin small letter r
- 1D69C s MATHEMATICAL MONOSPACE SMALL S ≈ <font> 0073 s latin small letter s
- 1D69D t MATHEMATICAL MONOSPACE SMALL T ≈ <font> 0074 t latin small letter t
- 1D69E u MATHEMATICAL MONOSPACE SMALL U ≈ <font> 0075 u latin small letter u
- 1D69F v MATHEMATICAL MONOSPACE SMALL V ≈ <font> 0076 v latin small letter v
- 1D6A0 w MATHEMATICAL MONOSPACE SMALL W ≈ <font> 0077 w latin small letter w
- 1D6A1 x MATHEMATICAL MONOSPACE SMALL X ≈ <font> 0078 x latin small letter x
- 1D6A2 y MATHEMATICAL MONOSPACE SMALL Y ≈ <font> 0079 y latin small letter y
- 1D6A3 z MATHEMATICAL MONOSPACE SMALL Z ≈ <font> 007A z latin small letter z

#### **Bold Greek symbols**

- 1D6A8 A MATHEMATICAL BOLD CAPITAL ALPHA
  ≈ <font> 0391 A greek capital letter alpha
- 1D6A9 B MATHEMATICAL BOLD CAPITAL BETA
  ≈ <font> 0392 B greek capital letter beta
- 1D6AA Γ MATHEMATICAL BOLD CAPITAL GAMMA
- $\approx$  <font> 0393  $\Gamma$  greek capital letter gamma 1D6AB  $\Delta$  MATHEMATICAL BOLD CAPITAL
- DELTA  $\approx$  <font> 0394  $\Delta$  greek capital letter delta

- 1D6AC E MATHEMATICAL BOLD CAPITAL EPSILON
  ≈ <font> 0395 E greek capital letter epsilon
- 1D6AD Z MATHEMATICAL BOLD CAPITAL ZETA
  - $\approx$  <font> 0396 Z greek capital letter zeta
- 1D6AE H MATHEMATICAL BOLD CAPITAL ETA ≈ <font> 0397 H greek capital letter eta
- 1D6AF Θ MATHEMATICAL BOLD CAPITAL THETA

  ≈ <font> 0398 Θ greek capital letter theta
- 1D6B0 I MATHEMATICAL BOLD CAPITAL IOTA
  - IOTA ≈ <font> 0399 I greek capital letter iota
- 1D6B1 K MATHEMATICAL BOLD CAPITAL KAPPA
  ≈ <font> 039A K greek capital letter kappa
- 1D6B2 Λ MATHEMATICAL BOLD CAPITAL LAMDA
  ≈ <font> 039B Λ greek capital letter lamda
- 1D6B3 M MATHEMATICAL BOLD CAPITAL MU ≈ <font> 039C M greek capital letter mu
- 1D6B4 N MATHEMATICAL BOLD CAPITAL NU ≈ <font> 039D N greek capital letter nu
- 1D6B5 **Ξ** MATHEMATICAL BOLD CAPITAL XI ≈ <font> 039E **Ξ** greek capital letter xi
- 1D6B6 O MATHEMATICAL BOLD CAPITAL OMICRON
  ≈ <font> 039F O greek capital letter omicron
- 1D6B7 Π MATHEMATICAL BOLD CAPITAL PI ≈ <font> 03A0 Π greek capital letter pi
- 1D6B8 P MATHEMATICAL BOLD CAPITAL RHO ≈ <font> 03A1 P greek capital letter rho
- 1D6B9 ← MATHEMATICAL BOLD CAPITAL THETA SYMBOL ≈ <font> 03F4 ← greek capital theta symbol
- 1D6BA  $\Sigma$  MATHEMATICAL BOLD CAPITAL SIGMA  $\approx$  <font> 03A3  $\Sigma$  greek capital letter sigma
- 1D6BB T MATHEMATICAL BOLD CAPITAL TAU

  ≈ <font> 03A4 T greek capital letter tau
- 1D6BC Υ MATHEMATICAL BOLD CAPITAL UPSILON
  ≈ <font> 03A5 Y greek capital letter upsilon
- 1D6BD Φ MATHEMATICAL BOLD CAPITAL PHI ≈ <font> 03A6 Φ greek capital letter phi
- 1D6BE X MATHEMATICAL BOLD CAPITAL CHI ≈ <font> 03A7 X greek capital letter chi
- 1D6BF Ψ MATHEMATICAL BOLD CAPITAL PSI ≈ <font> 03A8 Ψ greek capital letter psi
- 1D6C0  $\Omega$  MATHEMATICAL BOLD CAPITAL OMEGA
  - $\approx$  <font> 03A9  $\Omega$  greek capital letter omega
- 1D6C1 ∇ MATHEMATICAL BOLD NABLA ≈ <font> 2207 ∇ nabla

- 1D6C2  $\alpha$  MATHEMATICAL BOLD SMALL ALPHA  $\approx$  <font> 03B1  $\alpha$  greek small letter alpha
- 1D6C3  $\beta$  MATHEMATICAL BOLD SMALL BETA  $\approx$  <font> 03B2  $\beta$  greek small letter beta
- 1D6C4 γ MATHEMATICAL BOLD SMALL GAMMA
  ≈ <font> 03B3 γ greek small letter gamma
- 1D6C5 δ MATHEMATICAL BOLD SMALL DELTA
  ≈ <font> 03B4 δ greek small letter delta
- 1D6C6 ε MATHEMATICAL BOLD SMALL EPSILON
  ≈ <font> 03B5 ε greek small letter epsilon
- 1D6C7  $\zeta$  MATHEMATICAL BOLD SMALL ZETA  $\approx$  <font> 03B6  $\zeta$  greek small letter zeta
- 1D6C8  $\eta$  MATHEMATICAL BOLD SMALL ETA  $\approx$  <font> 03B7  $\eta$  greek small letter eta
- 1D6C9 θ MATHEMATICAL BOLD SMALL THETA
  ≈ <font> 03B8 θ greek small letter theta
- 1D6CA ι MATHEMATICAL BOLD SMALL IOTA ≈ <font> 03B9 ι greek small letter iota
- 1D6CB κ MATHEMATICAL BOLD SMALL KAPPA
  ≈ <font> 03BA κ greek small letter kappa
- 1D6CC λ MATHEMATICAL BOLD SMALL LAMDA ≈ <font> 03BB λ greek small letter lamda
- 1D6CD μ MATHEMATICAL BOLD SMALL MU ≈ <font> 03BC μ greek small letter mu
- 1D6CE  $\nu$  MATHEMATICAL BOLD SMALL NU  $\approx$  <font> 03BD  $\nu$  greek small letter nu
- 1D6CF  $\xi$  MATHEMATICAL BOLD SMALL XI  $\approx$  <font> 03BE  $\xi$  greek small letter xi
- 1D6D0 o MATHEMATICAL BOLD SMALL OMICRON
  ≈ <font> 03BF o greek small letter omicron
- 1D6D1 π MATHEMATICAL BOLD SMALL PI ≈ <font> 03C0 π greek small letter pi
- 1D6D2 ρ MATHEMATICAL BOLD SMALL RHO ≈ <font> 03C1 ρ greek small letter rho
- 1D6D3 **c** MATHEMATICAL BOLD SMALL FINAL SIGMA
  ≈ <font> 03C2 s greek small letter final sigma
- 1D6D4 σ MATHEMATICAL BOLD SMALL SIGMA
  ≈ <font> 03C3 σ greek small letter sigma
- 1D6D5  $\tau$  MATHEMATICAL BOLD SMALL TAU  $\approx$  <font> 03C4  $\tau$  greek small letter tau
- 1D6D6 υ MATHEMATICAL BOLD SMALL UPSILON
  ≈ <font> 03C5 υ greek small letter upsilon
- 1D6D7 φ MATHEMATICAL BOLD SMALL PHI ≈ <font> 03C6 φ greek small letter phi
- 1D6D8  $\chi$  MATHEMATICAL BOLD SMALL CHI  $\approx$  <font> 03C7  $\chi$  greek small letter chi

- 1D6D9 ψ MATHEMATICAL BOLD SMALL PSI ≈ <font> 03C8 ψ greek small letter psi
- 1D6DA ω MATHEMATICAL BOLD SMALL OMEGA ≈ <font> 03C9 ω greek small letter omega

# Additional bold Greek symbols

- 1D6DB ∂ MATHEMATICAL BOLD PARTIAL DIFFERENTIAL ≈ <font> 2202 ∂ partial differential
- 1D6DC € MATHEMATICAL BOLD EPSILON SYMBOL ≈ <font> 03F5 € greek lunate epsilon symbol
- 1D6DD ϑ MATHEMATICAL BOLD THETA SYMBOL ≈ <font> 03D1 ϑ greek theta symbol
- 1D6DE π MATHEMATICAL BOLD KAPPA SYMBOL ≈ <font> 03F0 κ greek kappa symbol
- 1D6DF ф MATHEMATICAL BOLD PHI SYMBOL ≈ <font> 03D5 φ greek phi symbol
- 1D6E0 Q MATHEMATICAL BOLD RHO SYMBOL ≈ <font> 03F1 Q greek rho symbol
- 1D6E1 ₩ MATHEMATICAL BOLD PI SYMBOL ≈ <font> 03D6 ₩ greek pi symbol

# Italic Greek symbols

- 1D6E2 A MATHEMATICAL ITALIC CAPITAL ALPHA
  - $\approx$  <font> 0391 A greek capital letter alpha
- 1D6E3 B MATHEMATICAL ITALIC CAPITAL BETA
  ≈ <font> 0392 B greek capital letter beta
- 1D6E4  $\Gamma$  MATHEMATICAL ITALIC CAPITAL GAMMA
- ≈ <font> 0393 Γ greek capital letter gamma
  1D6E5 Δ MATHEMATICAL ITALIC CAPITAL
  DELTA
- DELTA

  ≈ <font> 0394 Δ greek capital letter delta

  1D6E6 E MATHEMATICAL ITALIC CAPITAL
  - EPSILON
    ≈ <font> 0395 E greek capital letter epsilon
- 1D6E7 Z MATHEMATICAL ITALIC CAPITAL ZETA
- $\approx$  <font> 0396 Z greek capital letter zeta 1D6E8 H MATHEMATICAL ITALIC CAPITAL ETA
  - ≈ <font> 0397 H greek capital letter eta
- 1D6E9  $\Theta$  MATHEMATICAL ITALIC CAPITAL THETA  $\approx$  <font> 0398  $\Theta$  greek capital letter theta
- 1D6EA I MATHEMATICAL ITALIC CAPITAL IOTA
  - ≈ <font> 0399 I greek capital letter iota
- 1D6EB K MATHEMATICAL ITALIC CAPITAL KAPPA ≈ <font> 039A K greek capital letter kappa

- 1D6EC / MATHEMATICAL ITALIC CAPITAL LAMDA  $\approx$  <font> 039B  $\Lambda$  greek capital letter lamda
- 1D6ED M MATHEMATICAL ITALIC CAPITAL
  - ≈ <font> 039C M greek capital letter mu
- 1D6EE N MATHEMATICAL ITALIC CAPITAL NU ≈ <font> 039D N greek capital letter nu
- 1D6EF  $\Xi$  MATHEMATICAL ITALIC CAPITAL XI ≈ <font> 039E ≡ greek capital letter xi
- 1D6F0 O MATHEMATICAL ITALIC CAPITAL **OMICRON** ≈ <font> 039F O greek capital letter omicron
- 1D6F1 TT MATHEMATICAL ITALIC CAPITAL PI ≈ <font> 03A0  $\Pi$  greek capital letter pi
- 1D6F2 P MATHEMATICAL ITALIC CAPITAL
  - $\approx$  <font> 03A1 P greek capital letter rho
- 1D6F3 \( \text{O} \) MATHEMATICAL ITALIC CAPITAL THETA SYMBOL  $\approx$  <font> 03F4  $\Theta$  greek capital theta symbol
- 1D6F4  $\Sigma$  MATHEMATICAL ITALIC CAPITAL ≈  $\leq$ font $\geq$  03A3  $\Sigma$  greek capital letter sigma
- 1D6F5 T MATHEMATICAL ITALIC CAPITAL  $\approx$  <font> 03A4 T greek capital letter tau
- 1D6F6  $\gamma$  MATHEMATICAL ITALIC CAPITAL **UPSILON** ≈ <font> 03A5 Y greek capital letter upsilon
- 1D6F7  $\Phi$  MATHEMATICAL ITALIC CAPITAL
- $\approx$  <font> 03A6  $\Phi$  greek capital letter phi
- 1D6F8 X MATHEMATICAL ITALIC CAPITAL CHI  $\approx$  <font> 03A7 X greek capital letter chi
- 1D6F9  $\Psi$  MATHEMATICAL ITALIC CAPITAL PSI ≈ <font> 03A8 Ψ greek capital letter psi
- 1D6FA  $\Omega$  MATHEMATICAL ITALIC CAPITAL **OMEGA** ≈ <font> 03A9  $\Omega$  greek capital letter omega
- 1D6FB V MATHEMATICAL ITALIC NABLA  $\approx$  <font> 2207 ∇ nabla
- 1D6FC  $\alpha$  MATHEMATICAL ITALIC SMALL  $\approx$  <font> 03B1  $\alpha$  greek small letter alpha
- 1D6FD B MATHEMATICAL ITALIC SMALL BETA ≈ <font> 03B2  $\beta$  greek small letter beta
- 1D6FE  $\gamma$  MATHEMATICAL ITALIC SMALL **GAMMA** ≈ <font> 03B3 γ greek small letter gamma
- 1D6FF  $\delta$  MATHEMATICAL ITALIC SMALL
- ≈ <font> 03B4  $\delta$  greek small letter delta 1D700  $\varepsilon$  MATHEMATICAL ITALIC SMALL **EPSILON** 
  - ≈ <font> 03B5  $\varepsilon$  greek small letter epsilon

- 1D701  $\zeta$  MATHEMATICAL ITALIC SMALL **ZETA** 
  - $\approx$  <font> 03B6  $\zeta$  greek small letter zeta
- 1D702  $\eta$  MATHEMATICAL ITALIC SMALL ETA ≈ <font> 03B7  $\eta$  greek small letter eta
- 1D703  $\theta$  MATHEMATICAL ITALIC SMALL
  - $\approx$  <font> 03B8 θ greek small letter theta
- 1D704 *ι* MATHEMATICAL ITALIC SMALL IOTA ≈ <font> 03B9  $\iota$  greek small letter iota
- 1D705 K MATHEMATICAL ITALIC SMALL  $\approx$  <font> 03BA  $\kappa$  greek small letter kappa
- 1D706  $\lambda$  MATHEMATICAL ITALIC SMALL
  - LAMDA  $\approx$  <font> 03BB  $\lambda$  greek small letter lamda
- 1D707  $\mu$  MATHEMATICAL ITALIC SMALL MU  $\approx$  <font> 03BC µ greek small letter mu
- 1D708  $\nu$  MATHEMATICAL ITALIC SMALL NU ≈  $\leq$ font $\geq$  03BD  $\nu$  greek small letter nu
- 1D709  $\xi$  MATHEMATICAL ITALIC SMALL XI ≈ <font> 03BE  $\xi$  greek small letter xi
- 1D70A *o* MATHEMATICAL ITALIC SMALL **OMICRON** ≈ <font> 03BF o greek small letter omicron
- 1D70B  $\pi$  MATHEMATICAL ITALIC SMALL PI  $\approx$  <font> 03C0  $\pi$  greek small letter pi
- 1D70C \( \rho \) MATHEMATICAL ITALIC SMALL RHO  $\approx$  <font> 03C1  $\rho$  greek small letter rho
- 1D70D c MATHEMATICAL ITALIC SMALL FINAL SIGMA ≈ <font> 03C2 s greek small letter final sigma
- 1D70E  $\sigma$  MATHEMATICAL ITALIC SMALL **SIGMA** ≈ <font> 03C3  $\sigma$  greek small letter sigma
- 1D70F au MATHEMATICAL ITALIC SMALL TAU ≈ <font> 03C4  $\tau$  greek small letter tau
- 1D710 v MATHEMATICAL ITALIC SMALL UPSILON  $\approx$  <font> 03C5 v greek small letter upsilon
- 1D711  $\varphi$  MATHEMATICAL ITALIC SMALL PHI  $\approx$  <font> 03C6  $\varphi$  greek small letter phi
- 1D712  $\chi$  MATHEMATICAL ITALIC SMALL CHI ≈ <font> 03C7  $\chi$  greek small letter chi
- 1D713  $\psi$  MATHEMATICAL ITALIC SMALL PSI ≈ <font> 03C8  $\psi$  greek small letter psi
- 1D714  $\omega$  MATHEMATICAL ITALIC SMALL **OMEGA**  $\approx$  <font> 03C9  $\omega$  greek small letter omega

#### Additional italic Greek symbols

- 1D715 ∂ MATHEMATICAL ITALIC PARTIAL DIFFERENTIAL
  - $\approx$  <font> 2202  $\partial$  partial differential

- 1D716  $\epsilon$  MATHEMATICAL ITALIC EPSILON SYMBOL  $\approx <$ font> 03F5  $\epsilon$  greek lunate epsilon
  - ≈ <10nt> usf5 € greek lunate symbol
- 1D717  $\vartheta$  MATHEMATICAL ITALIC THETA SYMBOL
- ≈ <font> 03D1 ϑ greek theta symbol
  1D718 ϰ MATHEMATICAL ITALIC KAPPA
  SYMBOL
  - ≈ <font> 03F0 × greek kappa symbol
- 1D719 φ MATHEMATICAL ITALIC PHI SYMBOL
  - $\approx$  <font> 03D5 \( \phi \) greek phi symbol
- 1D71A *Q* MATHEMATICAL ITALIC RHO SYMBOL ≈ <font> 03F1 *Q* greek rho symbol
- 1D71B ₩ MATHEMATICAL ITALIC PI SYMBOL ≈ <font> 03D6 ₩ greek pi symbol

#### **Bold italic Greek symbols**

- 1D71C A MATHEMATICAL BOLD ITALIC CAPITAL ALPHA
  - $\approx$  <font> 0391 A greek capital letter alpha
- 1D71D B MATHEMATICAL BOLD ITALIC CAPITAL BETA ≈ <font> 0392 B greek capital letter beta
- 1D71E Γ MATHEMATICAL BOLD ITALIC CAPITAL GAMMA
- ≈ <font> 0393 Γ greek capital letter gamma 1D71F Δ MATHEMATICAL BOLD ITALIC
- CAPITAL DELTA ≈ <font> 0394 ∆ greek capital letter delta
- 1D720 E MATHEMATICAL BOLD ITALIC CAPITAL EPSILON
  ≈ <font> 0395 E greek capital letter epsilon
- 1D721 Z MATHEMATICAL BOLD ITALIC CAPITAL ZETA
  ≈ <font> 0396 Z greek capital letter zeta
- 1D722 H MATHEMATICAL BOLD ITALIC CAPITAL ETA
- $\approx$  <font> 0397 H greek capital letter eta 1D723  $\Theta$  MATHEMATICAL BOLD ITALIC
- CAPITAL THETA
  ≈ <font> 0398 Θ greek capital letter theta
- 1D724 I MATHEMATICAL BOLD ITALIC CAPITAL IOTA
  ≈ <font> 0399 I greek capital letter iota
- 1D725 **K** MATHEMATICAL BOLD ITALIC CAPITAL KAPPA
  ≈ <font> 039A K greek capital letter kappa
- 1D726 Λ MATHEMATICAL BOLD ITALIC CAPITAL LAMDA ≈ <font> 039B Λ greek capital letter lamda
- 1D727 M MATHEMATICAL BOLD ITALIC CAPITAL MU
- ≈ <font> 039C M greek capital letter mu 1D728 N MATHEMATICAL BOLD ITALIC
- CAPITAL NU
  ≈ <font> 039D N greek capital letter nu

- 1D72A O MATHEMATICAL BOLD ITALIC CAPITAL OMICRON
  ≈ <font> 039F O greek capital letter omicron
- 1D72B Π MATHEMATICAL BOLD ITALIC CAPITAL PI ≈ <font> 03A0 Π greek capital letter pi
- 1D72C *P* MATHEMATICAL BOLD ITALIC CAPITAL RHO
  ≈ <font> 03A1 P greek capital letter rho
- 1D72D *Θ* MATHEMATICAL BOLD ITALIC CAPITAL THETA SYMBOL ≈ <font> 03F4 Θ greek capital theta symbol
- 1D72E Σ MATHEMATICAL BOLD ITALIC CAPITAL SIGMA
  ≈ <font> 03A3 Σ greek capital letter sigma
- 1D72F T MATHEMATICAL BOLD ITALIC CAPITAL TAU
  ≈ <font> 03A4 T greek capital letter tau
- 1D730 γ MATHEMATICAL BOLD ITALIC CAPITAL UPSILON
  ≈ <font> 03A5 Υ greek capital letter upsilon
- 1D731 Φ MATHEMATICAL BOLD ITALIC CAPITAL PHI ≈ <font> 03A6 Φ greek capital letter phi
- 1D732 X MATHEMATICAL BOLD ITALIC CAPITAL CHI
  ≈ <font> 03A7 X greek capital letter chi
- 1D733 Ψ MATHEMATICAL BOLD ITALIC CAPITAL PSI ≈ <font> 03A8 Ψ greek capital letter psi
- 1D734 Ω MATHEMATICAL BOLD ITALIC CAPITAL OMEGA
  ≈ <font> 03A9 Ω greek capital letter omega
- 1D735 

  ✓ MATHEMATICAL BOLD ITALIC
  NABLA
  ≈ <font> 2207 

  ∨ nabla
- 1D736  $\alpha$  MATHEMATICAL BOLD ITALIC SMALL ALPHA  $\approx$  <font> 03B1  $\alpha$  greek small letter alpha
- 1D737 β MATHEMATICAL BOLD ITALIC SMALL BETA ≈ <font> 03B2 β greek small letter beta
- 1D738 γ MATHEMATICAL BOLD ITALIC SMALL GAMMA ≈ <font> 03B3 γ greek small letter gamma
- 1D739  $\delta$  MATHEMATICAL BOLD ITALIC SMALL DELTA  $\approx$  <font> 03B4  $\delta$  greek small letter delta
- 1D73A  $\varepsilon$  MATHEMATICAL BOLD ITALIC SMALL EPSILON  $\approx$  <font> 03B5  $\varepsilon$  greek small letter epsilon
- 1D73B  $\zeta$  MATHEMATICAL BOLD ITALIC SMALL ZETA  $\approx$  <font> 03B6  $\zeta$  greek small letter zeta

- 1D73C η MATHEMATICAL BOLD ITALIC SMALL ETA
  ≈ <font> 03B7 η greek small letter eta
- 1D73D  $\theta$  MATHEMATICAL BOLD ITALIC SMALL THETA  $\approx$  <font> 03B8  $\theta$  greek small letter theta
- 1D73E ι MATHEMATICAL BOLD ITALIC SMALL IOTA
  ≈ <font> 03B9 ι greek small letter iota
- 1D73F κ MATHEMATICAL BOLD ITALIC SMALL KAPPA ≈ <font> 03BA κ greek small letter kappa
- 1D740 λ MATHEMATICAL BOLD ITALIC SMALL LAMDA ≈ <font> 03BB λ greek small letter lamda
- 1D741  $\mu$  MATHEMATICAL BOLD ITALIC SMALL MU  $\approx$  <font> 03BC  $\mu$  greek small letter mu
- 1D742  $\nu$  MATHEMATICAL BOLD ITALIC SMALL NU  $\approx$  <font> 03BD  $\nu$  greek small letter nu
- 1D743 ξ MATHEMATICAL BOLD ITALIC SMALL XI ≈ <font> 03BE ξ greek small letter xi
- 1D744 *o* MATHEMATICAL BOLD ITALIC SMALL OMICRON ≈ <font> 03BF o greek small letter omicron
- 1D745 π MATHEMATICAL BOLD ITALIC SMALL PI ≈ <font> 03C0 π greek small letter pi
- 1D746  $\rho$  MATHEMATICAL BOLD ITALIC SMALL RHO  $\approx$  <font> 03C1  $\rho$  greek small letter rho
- 1D747 *c* MATHEMATICAL BOLD ITALIC SMALL FINAL SIGMA
  ≈ <font> 03C2 s greek small letter final sigma
- 1D748  $\sigma$  MATHEMATICAL BOLD ITALIC SMALL SIGMA  $\approx$  <font> 03C3  $\sigma$  greek small letter sigma
- 1D749  $\tau$  MATHEMATICAL BOLD ITALIC SMALL TAU  $\approx$  <font> 03C4  $\tau$  greek small letter tau
- 1D74A υ MATHEMATICAL BOLD ITALIC SMALL UPSILON ≈ <font> 03C5 υ greek small letter upsilon
- 1D74B  $\varphi$  MATHEMATICAL BOLD ITALIC SMALL PHI  $\approx$  <font> 03C6  $\varphi$  greek small letter phi
- 1D74C  $\chi$  MATHEMATICAL BOLD ITALIC SMALL CHI  $\approx$  <font> 03C7  $\chi$  greek small letter chi
- 1D74D ψ MATHEMATICAL BOLD ITALIC SMALL PSI ≈ <font> 03C8 ψ greek small letter psi
- 1D74E  $\omega$  MATHEMATICAL BOLD ITALIC SMALL OMEGA  $\approx$  <font> 03C9  $\omega$  greek small letter omega

# Additional bold italic Greek symbols

- 1D74F ∂ MATHEMATICAL BOLD ITALIC PARTIAL DIFFERENTIAL ≈ <font> 2202 ∂ partial differential
- 1D750 

  MATHEMATICAL BOLD ITALIC EPSILON SYMBOL

  ≈ <font> 03F5 ε greek lunate epsilon symbol
- 1D751 ϑ MATHEMATICAL BOLD ITALIC THETA SYMBOL ≈ <font> 03D1 ϑ greek theta symbol
- 1D752 μ MATHEMATICAL BOLD ITALIC KAPPA SYMBOL ≈ <font> 03F0 μ greek kappa symbol
- 1D753 φ MATHEMATICAL BOLD ITALIC PHI SYMBOL ≈ <font> 03D5 φ greek phi symbol
- 1D754 *Q* MATHEMATICAL BOLD ITALIC RHO SYMBOL ≈ <font> 03F1 *Q* greek rho symbol
- 1D755 ₩ MATHEMATICAL BOLD ITALIC PI SYMBOL ≈ <font> 03D6 ₩ greek pi symbol

# Sans-serif bold Greek symbols

- 1D756 **A** MATHEMATICAL SANS-SERIF BOLD CAPITAL ALPHA ≈ <font> 0391 A greek capital letter alpha
- 1D757 **B** MATHEMATICAL SANS-SERIF BOLD CAPITAL BETA
  ≈ <font> 0392 B greek capital letter beta
- 1D758 Γ MATHEMATICAL SANS-SERIF BOLD CAPITAL GAMMA
  ≈ <font> 0393 Γ greek capital letter gamma
- 1D759 Δ MATHEMATICAL SANS-SERIF BOLD CAPITAL DELTA ≈ <font> 0394 Δ greek capital letter delta
- 1D75A **E** MATHEMATICAL SANS-SERIF BOLD CAPITAL EPSILON
  ≈ <font> 0395 E greek capital letter epsilon
- 1D75B **Z** MATHEMATICAL SANS-SERIF BOLD CAPITAL ZETA
  ≈ <font> 0396 Z greek capital letter zeta
- 1D75C **H** MATHEMATICAL SANS-SERIF BOLD CAPITAL ETA
  ≈ <font> 0397 H greek capital letter eta
- 1D75D **Θ** MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA
  ≈ <font> 0398 Θ greek capital letter theta
- 1D75E I MATHEMATICAL SANS-SERIF BOLD CAPITAL IOTA
  ≈ <font> 0399 I greek capital letter iota
- 1D75F **K** MATHEMATICAL SANS-SERIF BOLD CAPITAL KAPPA
  ≈ <font> 039A K greek capital letter kappa
- 1D760 Λ MATHEMATICAL SANS-SERIF BOLD CAPITAL LAMDA
  ≈ <font> 039B Λ greek capital letter lamda

- 1D761 **M** MATHEMATICAL SANS-SERIF BOLD CAPITAL MU
  ≈ <font> 039C M greek capital letter mu
- 1D762 **N** MATHEMATICAL SANS-SERIF BOLD CAPITAL NU
  ≈ <font> 039D N greek capital letter nu
- 1D763 ≡ MATHEMATICAL SANS-SERIF BOLD CAPITAL XI ≈ <font> 039E ≡ greek capital letter xi
- 1D764 **O** MATHEMATICAL SANS-SERIF BOLD CAPITAL OMICRON
  ≈ <font> 039F O greek capital letter omicron
- 1D765 Π MATHEMATICAL SANS-SERIF BOLD CAPITAL PI ≈ <font> 03A0 Π greek capital letter pi
- 1D766 **P** MATHEMATICAL SANS-SERIF BOLD CAPITAL RHO
  ≈ <font> 03A1 P greek capital letter rho
- 1D767 **Θ** MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA SYMBOL ≈ <font> 03F4 Θ greek capital theta symbol
- 1D768 Σ MATHEMATICAL SANS-SERIF BOLD CAPITAL SIGMA
  ≈ <font> 03A3 Σ greek capital letter sigma
- 1D769 **T** MATHEMATICAL SANS-SERIF BOLD CAPITAL TAU

  ≈ <font> 03A4 T greek capital letter tau
- 1D76A Y MATHEMATICAL SANS-SERIF BOLD CAPITAL UPSILON
  ≈ <font> 03A5 Y greek capital letter upsilo
- 1D76B Φ MATHEMATICAL SANS-SERIF BOLD CAPITAL PHI ≈ <font> 03A6 Φ greek capital letter phi
- 1D76C **X** MATHEMATICAL SANS-SERIF BOLD CAPITAL CHI
  ≈ <font> 03A7 X greek capital letter chi
- 1D76D Ψ MATHEMATICAL SANS-SERIF BOLD CAPITAL PSI ≈ <font> 03A8 Ψ greek capital letter psi
- 1D76E Ω MATHEMATICAL SANS-SERIF BOLD CAPITAL OMEGA ≈ <font> 03A9 Ω greek capital letter omega
- 1D76F ▼ MATHEMATICAL SANS-SERIF BOLD NABLA ≈ <font> 2207 ∇ nabla
- 1D770 **a** MATHEMATICAL SANS-SERIF BOLD SMALL ALPHA ≈ <font> 03B1 α greek small letter alpha
- 1D771 6 MATHEMATICAL SANS-SERIF BOLD SMALL BETA
  ≈ <font> 03B2 β greek small letter beta
- 1D772 γ MATHEMATICAL SANS-SERIF BOLD SMALL GAMMA
  ≈ <font> 03B3 γ greek small letter gamma
- 1D773 **δ** MATHEMATICAL SANS-SERIF BOLD SMALL DELTA
  - SMALL DELTA

    ≈ <font> 03B4 δ greek small letter delta

- 1D774 ε MATHEMATICAL SANS-SERIF BOLD SMALL EPSILON
  ≈ <font> 03B5 ε greek small letter epsilon
- 1D775 **ζ** MATHEMATICAL SANS-SERIF BOLD SMALL ZETA ≈ <font> 03B6 ζ greek small letter zeta
- 1D776 η MATHEMATICAL SANS-SERIF BOLD SMALL ETA
  ≈ <font> 03B7 η greek small letter eta
- 1D777 **θ** MATHEMATICAL SANS-SERIF BOLD SMALL THETA ≈ <font> 03B8 θ greek small letter theta
- 1D778 I MATHEMATICAL SANS-SERIF BOLD SMALL IOTA
  ≈ <font> 03B9 ι greek small letter iota
- 1D779 **κ** MATHEMATICAL SANS-SERIF BOLD SMALL KAPPA ≈ <font> 03BA κ greek small letter kappa
- 1D77A λ MATHEMATICAL SANS-SERIF BOLD SMALL LAMDA ≈ <font> 03BB λ greek small letter lamda
- 1D77B μ MATHEMATICAL SANS-SERIF BOLD SMALL MU ≈ <font> 03BC μ greek small letter mu
- 1D77C **v** MATHEMATICAL SANS-SERIF BOLD SMALL NU ≈ <font> 03BD v greek small letter nu
- 1D77D **ξ** MATHEMATICAL SANS-SERIF BOLD SMALL XI ≈ <font> 03BE ξ greek small letter xi
- - 1D77F π MATHEMATICAL SANS-SERIF BOLD SMALL PI ≈ <font> 03C0 π greek small letter pi
  - 1D780 ρ MATHEMATICAL SANS-SERIF BOLD SMALL RHO
    ≈ <font> 03C1 ρ greek small letter rho
  - 1D781 **\$** MATHEMATICAL SANS-SERIF BOLD SMALL FINAL SIGMA
    ≈ <font> 03C2 **\$** greek small letter final sigma
  - 1D782 σ MATHEMATICAL SANS-SERIF BOLD SMALL SIGMA
    ≈ <font> 03C3 σ greek small letter sigma
  - 1D783 **τ** MATHEMATICAL SANS-SERIF BOLD SMALL TAU
    ≈ <font> 03C4 τ greek small letter tau
  - 1D784 **u** MATHEMATICAL SANS-SERIF BOLD SMALL UPSILON ≈ <font> 03C5 υ greek small letter upsilon
  - 1D785 φ MATHEMATICAL SANS-SERIF BOLD SMALL PHI ≈ <font> 03C6 φ greek small letter phi
  - 1D786  $\chi$  MATHEMATICAL SANS-SERIF BOLD SMALL CHI  $\approx$  <font> 03C7  $\chi$  greek small letter chi

symbols

- 1D787  $\psi$  MATHEMATICAL SANS-SERIF BOLD SMALL PSI
  - ≈ <font> 03C8 y greek small letter psi
- 1D788 **ω** MATHEMATICAL SANS-SERIF BOLD SMALL OMEGA ≈ <font> 03C9 ω greek small letter omega

# Additional sans-serif bold Greek

- 1D789 **∂** MATHEMATICAL SANS-SERIF BOLD PARTIAL DIFFERENTIAL ≈ <font> 2202 ∂ partial differential
- 1D78A € MATHEMATICAL SANS-SERIF BOLD EPSILON SYMBOL

  ≈ <font> 03F5 ∈ greek lunate epsilon symbol
- 1D78B **9** MATHEMATICAL SANS-SERIF BOLD THETA SYMBOL ≈ <font> 03D1 ϑ greek theta symbol
- 1D78C x MATHEMATICAL SANS-SERIF BOLD KAPPA SYMBOL ≈ <font> 03F0 x greek kappa symbol
- 1D78D **φ** MATHEMATICAL SANS-SERIF BOLD PHI SYMBOL ≈ <font> 03D5 φ greek phi symbol
- 1D78E **e** MATHEMATICAL SANS-SERIF BOLD RHO SYMBOL ≈ <font> 03F1 e greek rho symbol
- 1D78F **w** MATHEMATICAL SANS-SERIF BOLD PI SYMBOL ≈ <font> 03D6 <del>w</del> greek pi symbol

#### Sans-serif bold italic Greek symbols

- 1D790 **A** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ALPHA
  ≈ <font> 0391 A greek capital letter alpha
- 1D791 **B** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL BETA
  ≈ <font> 0392 B greek capital letter beta
- 1D792 Γ MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL GAMMA ≈ <font> 0393 Γ greek capital letter gamma
- 1D793 Δ MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL DELTA
  ≈ <font> 0394 Δ greek capital letter delta
- 1D794 **E** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL EPSILON ≈ <font> 0395 E greek capital letter epsilon
- 1D795 **Z** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ZETA
  ≈ <font> 0396 Z greek capital letter zeta
- 1D796 **H** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ETA
  ≈ <font> 0397 H greek capital letter eta
- 1D797 **Θ** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA ≈ <font> 0398 Θ greek capital letter theta

- 1D798 / MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL IOTA
  ≈ <font> 0399 I greek capital letter iota
- 1D799 **K** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL KAPPA ≈ <font> 039A K greek capital letter kappa
- 1D79A Λ MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL LAMDA
  ≈ <font> 039B Λ greek capital letter lamda
- 1D79B **M** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL MU
  - ITALIC CAPITAL MU

    ≈ <font> 039C M greek capital letter mu
- 1D79C **N** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL NU
  ≈ <font> 039D N greek capital letter nu
- 1D79D **Ξ** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL XI
  ≈ <font> 039E **Ξ** greek capital letter xi
- 1D79E **O** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMICRON ≈ <font> 039F O greek capital letter omicron
- 1D79F **Π** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PI ≈ <font> 03A0 Π greek capital letter pi
- 1D7A0 **P** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL RHO
  ≈ <font> 03A1 P greek capital letter rho
- 1D7A1 **Θ** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA SYMBOL ≈ <font> 03F4 Θ greek capital theta symbol
- 1D7A2 **Σ** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL SIGMA ≈ <font> 03A3 Σ greek capital letter sigma
- 1D7A3 **7** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL TAU
  ≈ <font> 03A4 T greek capital letter tau
- 1D7A4 **Y** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL UPSILON ≈ <font> 03A5 Y greek capital letter upsilon
- 1D7A5 Φ MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PHI
  ≈ <font> 03A6 Φ greek capital letter phi
- 1D7A6 **X** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL CHI
  ≈ <font> 03A7 X greek capital letter chi
- 1D7A7 Ψ MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PSI ≈ <font> 03A8 Ψ greek capital letter psi
- 1D7A8 **Ω** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMEGA ≈ <font> 03A9 Ω greek capital letter omega
- 1D7A9  $\nabla$  MATHEMATICAL SANS-SERIF BOLD ITALIC NABLA  $\approx$  <font> 2207  $\nabla$  nabla
- 1D7AA **a** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ALPHA
  ≈ <font> 03B1 α greek small letter alpha

- 1D7AB 6 MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL BETA
  ≈ <font> 03B2 β greek small letter beta
- 1D7AC γ MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL GAMMA
  ≈ <font> 03B3 γ greek small letter gamma
- 1D7AD **δ** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL DELTA ≈ <font> 03B4 δ greek small letter delta
- 1D7AE  $\varepsilon$  MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL EPSILON  $\approx$  <font> 03B5  $\epsilon$  greek small letter epsilon
- 1D7AF ζ MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ZETA
  ≈ <font> 03B6 ζ greek small letter zeta
- 1D7B0 η MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ETA
  ≈ <font> 03B7 η greek small letter eta
- 1D7B1 **θ** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL THETA ≈ <font> 03B8 θ greek small letter theta
- 1D7B2 

  I MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL IOTA

  ≈ <font> 03B9 ι greek small letter iota
- 1D7B3 κ MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL KAPPA
  ≈ <font> 03BA κ greek small letter kappa
- 1D7B4 **λ** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL LAMDA ≈ <font> 03BB λ greek small letter lamda
- 1D7B5  $\mu$  MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL MU  $\approx$  <font> 03BC  $\mu$  greek small letter mu
- 1D7B6 **v** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL NU ≈ <font> 03BD v greek small letter nu
- 1D7B7 **ξ** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL XI ≈ <font> 03BE ξ greek small letter xi
- 1D7B8 **o** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMICRON ≈ <font> 03BF o greek small letter omicron
- 1D7B9 π MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PI ≈ <font> 03C0 π greek small letter pi
- 1D7BA ρ MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL RHO
  ≈ <font> 03C1 ρ greek small letter rho
- 1D7BB **ç** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL FINAL SIGMA ≈ <font> 03C2 s greek small letter final sigma
- 1D7BC σ MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL SIGMA
  ≈ <font> 03C3 σ greek small letter sigma
- 1D7BD **τ** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL TAU ≈ <font> 03C4 τ greek small letter tau

- 1D7BE **u** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL UPSILON
  ≈ <font> 03C5 υ greek small letter upsilon
- 1D7BF φ MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PHI ≈ <font> 03C6 φ greek small letter phi
- 1D7C0  $\chi$  MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL CHI  $\approx$  <font> 03C7  $\chi$  greek small letter chi
- 1D7C1 ψ MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PSI ≈ <font> 03C8 ψ greek small letter psi
- 1D7C2 **ω** MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMEGA
  ≈ <font> 03C9 ω greek small letter omega

# Additional sans-serif bold italic Greek symbols

- 1D7C3 ∂ MATHEMATICAL SANS-SERIF BOLD ITALIC PARTIAL DIFFERENTIAL ≈ <font> 2202 ∂ partial differential
- 1D7C4 **€** MATHEMATICAL SANS-SERIF BOLD ITALIC EPSILON SYMBOL ≈ <font> 03F5 € greek lunate epsilon symbol
- 1D7C5 **9** MATHEMATICAL SANS-SERIF BOLD ITALIC THETA SYMBOL ≈ <font> 03D1 ϑ greek theta symbol
- 1D7C6 **π** MATHEMATICAL SANS-SERIF BOLD ITALIC KAPPA SYMBOL ≈ <font> 03F0 π greek kappa symbol
- 1D7C7 φ MATHEMATICAL SANS-SERIF BOLD ITALIC PHI SYMBOL ≈ <font> 03D5 φ greek phi symbol
- 1D7C8 *e* MATHEMATICAL SANS-SERIF BOLD ITALIC RHO SYMBOL ≈ <font> 03F1 *q* greek rho symbol
- 1D7C9 **w** MATHEMATICAL SANS-SERIF BOLD ITALIC PI SYMBOL ≈ <font> 03D6 <del>w</del> greek pi symbol

#### **Bold digits**

- 1D7CE 0 MATHEMATICAL BOLD DIGIT ZERO ≈ <font> 0030 0 digit zero
- 1D7CF 1 MATHEMATICAL BOLD DIGIT ONE ≈ <font> 0031 1 digit one
- 1D7D0 2 MATHEMATICAL BOLD DIGIT TWO ≈ <font> 0032 2 digit two
- 1D7D1 3 MATHEMATICAL BOLD DIGIT THREE ≈ <font> 0033 3 digit three
- 1D7D2 **4** MATHEMATICAL BOLD DIGIT FOUR ≈ <font> 0034 4 digit four
- 1D7D3 **5** MATHEMATICAL BOLD DIGIT FIVE ≈ <font> 0035 5 digit five
- 1D7D4 6 MATHEMATICAL BOLD DIGIT SIX ≈ <font> 0036 6 digit six
- 1D7D5 **7** MATHEMATICAL BOLD DIGIT SEVEN ≈ <font> 0037 7 digit seven

- 1D7D6 **8** MATHEMATICAL BOLD DIGIT EIGHT ≈ <font> 0038 8 digit eight
- 1D7D7 9 MATHEMATICAL BOLD DIGIT NINE ≈ <font> 0039 9 digit nine

#### **Double-struck digits**

- 1D7D9 1 MATHEMATICAL DOUBLE-STRUCK DIGIT ONE ≈ <font> 0031 1 digit one
- 1D7DA 2 MATHEMATICAL DOUBLE-STRUCK DIGIT TWO ≈ <font> 0032 2 digit two
- 1D7DB 3 MATHEMATICAL DOUBLE-STRUCK DIGIT THREE

  ≈ <font> 0033 3 digit three
- 1D7DC 4 MATHEMATICAL DOUBLE-STRUCK DIGIT FOUR ≈ <font> 0034 4 digit four
- 1D7DD 5 MATHEMATICAL DOUBLE-STRUCK DIGIT FIVE ≈ <font> 0035 5 digit five
- 1D7DE 6 MATHEMATICAL DOUBLE-STRUCK DIGIT SIX ≈ <font> 0036 6 digit six
- 1D7DF 7 MATHEMATICAL DOUBLE-STRUCK DIGIT SEVEN ≈ <font> 0037 7 digit seven
- 1D7E0 8 MATHEMATICAL DOUBLE-STRUCK DIGIT EIGHT ≈ <font> 0038 8 digit eight
- 1D7E1 9 MATHEMATICAL DOUBLE-STRUCK DIGIT NINE ≈ <font> 0039 9 digit nine

# Sans-serif digits

- 1D7E2 0 MATHEMATICAL SANS-SERIF DIGIT ZERO
  ≈ <font> 0030 0 digit zero
- 1D7E3 1 MATHEMATICAL SANS-SERIF DIGIT ONE
- ≈ <font> 0031 1 digit one 1D7E4 2 MATHEMATICAL SANS-SERIF DIGIT TWO
- ≈ <font> 0032 2 digit two

  1D7E5 3 MATHEMATICAL SANS-SERIF DIGIT
  THREE
- THREE

  ≈ <font> 0033 3 digit three
- 1D7E6 4 MATHEMATICAL SANS-SERIF DIGIT FOUR ≈ <font> 0034 4 digit four
- 1D7E7 5 MATHEMATICAL SANS-SERIF DIGIT FIVE ≈ <font> 0035 5 digit five
- 1D7E8 6 MATHEMATICAL SANS-SERIF DIGIT SIX

 $\approx$  <font> 0036 6 digit six

- 1D7E9 7 MATHEMATICAL SANS-SERIF DIGIT SEVEN
  - ≈ <font> 0037 7 digit seven
- 1D7EA 8 MATHEMATICAL SANS-SERIF DIGIT EIGHT
  - $\approx$  <font> 0038 8 digit eight
- 1D7EB 9 MATHEMATICAL SANS-SERIF DIGIT NINE
  - ≈ <font> 0039 9 digit nine

# Sans-serif bold digits

- 1D7EC **0** MATHEMATICAL SANS-SERIF BOLD DIGIT ZERO
  - $\approx$  <font> 0030 0 digit zero
- 1D7ED 1 MATHEMATICAL SANS-SERIF BOLD DIGIT ONE
  ≈ <font> 0031 1 digit one
- 1D7EE **2** MATHEMATICAL SANS-SERIF BOLD DIGIT TWO ≈ <font> 0032 2 digit two
- 1D7EF **3** MATHEMATICAL SANS-SERIF BOLD DIGIT THREE

  ≈ <font> 0033 3 digit three
- 1D7F0 **4** MATHEMATICAL SANS-SERIF BOLD DIGIT FOUR ≈ <font> 0034 4 digit four
- 1D7F1 **5** MATHEMATICAL SANS-SERIF BOLD DIGIT FIVE ≈ <font> 0035 5 digit five
- 1D7F2 6 MATHEMATICAL SANS-SERIF BOLD DIGIT SIX
  ≈ <font> 0036 6 digit six
- 1D7F3 **7** MATHEMATICAL SANS-SERIF BOLD DIGIT SEVEN ≈ <font> 0037 7 digit seven
- 1D7F4 **8** MATHEMATICAL SANS-SERIF BOLD DIGIT EIGHT ≈ <font> 0038 8 digit eight
- 1D7F5 **9** MATHEMATICAL SANS-SERIF BOLD DIGIT NINE ≈ <font> 0039 9 digit nine

# **Monospace digits**

- 1D7F6 0 MATHEMATICAL MONOSPACE DIGIT ZERO
  - $\approx$  <font> 0030 0 digit zero
- 1D7F7 1 MATHEMATICAL MONOSPACE DIGIT ONE
  - $\approx$  <font> 0031 1 digit one
- 1D7F8 2 MATHEMATICAL MONOSPACE DIGIT TWO
  - $\approx$  <font> 0032 2 digit two
- 1D7F9 3 MATHEMATICAL MONOSPACE DIGIT THREE
  - $\approx$  <font> 0033 3 digit three
- 1D7FA 4 MATHEMATICAL MONOSPACE DIGIT FOUR
  - $\approx$  <font> 0034 4 digit four

1D7FB	5	MATHEMATICAL MONOSPACE DIGIT
		FIVE

 $\approx$  <font> 0035 5 digit five

1D7FC 6 MATHEMATICAL MONOSPACE DIGIT SIX

 $\approx$  <font> 0036 6 digit six

1D7FD 7 MATHEMATICAL MONOSPACE DIGIT SEVEN

 $\approx$  <font> 0037 7 digit seven

1D7FE 8 MATHEMATICAL MONOSPACE DIGIT EIGHT

 $\approx$  <font> 0038 8 digit eight

1D7FF 9 MATHEMATICAL MONOSPACE DIGIT NINE

 $\approx$  <font> 0039 9 digit nine