# **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, Version 8.0* 

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

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts. See http://www.unicode.org/charts/PDF/Unicode-8.0/ for charts showing only the characters added in Unicode 8.0. See http://www.unicode.org/Public/8.0.0/charts/ for a complete archived file of character code charts for Unicode 8.0.

### Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 8.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 8.0, online at http://www.unicode.org/versions/Unicode8.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, and #45, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See http://www.unicode.org/ucd/ 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 may provide links to these charts.

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

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

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

Copyright © 1991-2015 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> 1D440	<b>C</b> 1D450	<b>S</b>	<b>I</b> 1D470	<b>Y</b>	<b>O</b>		<i>U</i> 1D4B0	R 1D4C0	<b>A</b> 1D4D0	<b>Q</b> 1D4E0	<b><i>g</i></b> 1D4F0
1	<b>B</b>	<b>R</b>	<b>h</b>	<b>X</b> 1D431	<b>N</b> 1D441	<i>d</i>	<b>t</b>	<b>J</b>	<b>Z</b>	<b>p</b>		<b>7</b> /1D4B1	£	<b>B</b>	<b>R</b> 1D4E1	<b>R</b> 1D4F1
2	<b>C</b>	<b>S</b>	<b>1</b>	<b>y</b>	O 1D442	<i>e</i>	<b>U</b>	<b>K</b>	<b>a</b>	<b>q</b>	<b>G</b> 1D4A2	<b>W</b> 1D4B2	<b>1</b> D4C2	<b>%</b> 1D4D2	<b>S</b> 1D4E2	<b>t</b>
3	<b>D</b>	<b>T</b>	<b>j</b>	<b>Z</b>	<b>P</b>	f 1D453	<i>U</i>	<b>L</b>	<b>b</b>	<b>T</b>		X 1D4B3	<i>1</i> 0	<b>2</b> 1D4D3	97 1D4E3	<b>J</b> 1D4F3
4	E 1D404	<b>U</b>	<b>k</b>	<b>A</b>	<b>Q</b> 1D444	<b>g</b>	W 1D464	<b>M</b> 1D474	<b>C</b>	<b>S</b>		<b>Y</b> 1D4B4		<b>8</b> 1D4D4	<b>U</b> 1D4E4	<b>R</b> 1D4F4
5	<b>F</b>	<b>V</b>	1D425	<b>B</b>	<b>R</b>		<b>X</b> 1D465	<b>N</b> 1D475	<b>d</b>	<b>t</b>	<b>J</b> 1D4A5	£ 1D4B5	<b>1</b> 2 1D4C5	<b>3</b> -1D4D5	<b>7</b> / 1D4E5	<b>C</b> 1D4F5
6	<b>G</b>	<b>W</b> 1D416	m 1D426	<b>C</b>	<b>S</b> 1D446	<b>i</b>	<i>y</i>	<b>O</b>	<b>e</b>	<b>U</b> 1D496	<b>K</b> 1D4A6	€ 1D4B6	<b>4</b> 1D4C6	<b>9</b> 1D4D6	<b>7</b> // 1D4E6	<b>1</b> D4F6
7	<b>H</b>	<b>X</b>	n 1D427	<b>D</b>	T	<b>j</b> 1D457	<b>Z</b> 1D467	<b>P</b>	<b>f</b>	<b>U</b>		<i>C</i> 1D4B7	1D4C7	<b>H</b>	<b>X</b> 1D4E7	<b>1</b> 0
8	<b>I</b>	<b>Y</b>	<b>O</b>	<b>E</b>	<b>U</b>	<b>k</b>	<b>A</b> 1D468	<b>Q</b> 1D478	<b>g</b>	<b>W</b>		<i>C</i>	<b>5</b>	<b>J</b>	<b>Y</b> 1D4E8	<b>O</b> 1D4F8
9	<b>J</b>	<b>Z</b>	<b>p</b>	$F_{\scriptscriptstyle{1D439}}$	<i>V</i>	<i>l</i>	<b>B</b>	<b>R</b>	<b>h</b>	<b>X</b> 1D499	1D4A9	d 1D4B9	<i>t</i>	<b>J</b> 1D4D9	<b>2</b> 1D4E9	<b>/2</b> 1D4F9
Α	<b>K</b>	<b>a</b>	<b>q</b>	<b>G</b>	W 1D44A	<b>m</b>	<b>C</b>	<b>S</b>	<b>į</b> 1D48A	<b>y</b>	<b>O</b> 1D4AA		U 1D4CA	<b>K</b> 1D4DA	<b>1</b> D4EA	<b>4</b> 1D4FA
В	1D40B	<b>b</b>	<b>r</b>	<b>H</b>	$X_{\scriptscriptstyle{1D44B}}$	<b>n</b>	<b>D</b> 1D46B	<b>T</b>	<b>j</b>	<b>Z</b> 1D49B	<b>9</b> 1D4AB	£ 1D4BB	<i>U</i> 1D4CB	<b>£</b> 1D4DB	<b>B</b> 1D4EB	<b>1</b> D4FB
С	<b>M</b> 1D40C	<b>C</b>	<b>S</b>	<i>I</i>	<b>Y</b>	<b>O</b>	<b>E</b>	<b>U</b>	<b>k</b>	<b>A</b> 1D49C	Q 1D4AC		<i>W</i>	M 1D4DC	<b>C</b>	<b>3</b>
D	<b>N</b>	<b>d</b>	<b>t</b>	<b>J</b>	<b>Z</b> 1D44D	<b>p</b>	$oldsymbol{F}$	<b>V</b>	<b>1</b>			h 1D4BD	$\mathscr{X}$	<b>1</b> 1D4DD	<b>d</b> 1D4ED	<b>t</b>
Ε	<b>O</b>	<b>e</b>	<b>U</b>	<b>K</b>	<b>a</b>	<b>q</b>	<b>G</b>	<b>W</b> 1D47E	<b>m</b>	<b>%</b> 1D49E	S 1D4AE	<i>t</i>	<b><i>Y</i></b> 1D4CE	<b>6</b>	<b>e</b>	<b>U</b> 1D4FE
F	<b>P</b> 1D40F	<b>f</b>	<b>V</b> 1D42F	<b>L</b>	<i>b</i>	<b>/</b> *	<b>H</b>	<b>X</b> 1D47F	<b>n</b>	1D49F	<i>T</i>	J. 1D4BF	% 1D4CF	<b>5</b> 1D4DF	₽ 1D4EF	<b>U</b> 1D4FF

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

0	<b>W</b>	<b>M</b>	<b>C</b>	<b>3</b> 1D530	1D540	1D550	<b>1</b> D560	<b>ઉ</b>	<b>2.</b> 1D580	<b>£</b> 1D590	<b>A</b>	Q 1D5B0	<b>g</b>	<b>W</b> 1D5D0	1D5E0	<b>C</b>
1	<b>£</b>	<b>M</b>	<b>b</b>	<b>t</b>	J 1D541		p 1D561	<b>3</b> 1D571	<b>1</b> D581	<b>1</b> D591	<b>B</b>	<b>R</b>	h 1D5C1	<b>X</b> 1D5D1	<b>N</b> 1D5E1	<b>d</b>
2	<b>Y</b> 1D502	1D512	e 1D522	<b>11</b> 1D532	1D542	<b>a</b>	<b>Q</b> 1D562	<b>(5)</b>	<b>233</b> 1D582	111 1D592	<b>C</b>	<b>S</b>	1D5C2	<b>y</b> 1D5D2	<b>O</b>	<b>e</b>
3	<b>%</b> 1D503	<b>p</b> 1D513	<b>F</b>	<b>b</b>	1D543	b 1D553	<b>[</b>	<b>5</b> 1D573	<b>X</b> 1D583	<b>11</b>	D 1D5A3	T 1D5B3	<b>j</b>	<b>Z</b>	<b>P</b>	<b>f</b>
4	<b>2</b> [	1D514	<b>g</b>	<b>1</b> D534	1D544	C 1D554	\$ 1D564	<b>3</b>	<b>2)</b> 1D584	<b>D</b>	<b>E</b>	<b>U</b>	<b>k</b>	<b>A</b> 1D5D4	<b>Q</b> 1D5E4	<b>g</b>
5	<b>23</b>		<b>f</b> <sub>1D525</sub>	<b>£</b> 1D535		<b>d</b>	1D565	<b>5</b>	<b>3</b> 1D585	1D595	<b>F</b>	<b>V</b>	1D5C5	<b>B</b>	<b>R</b>	<b>h</b>
6		<b>S</b>	<b>t</b>	<b>1</b> D536	D 1D546	<b>e</b>	<b>U</b> 1D566	<b>S</b>	<b>a</b>	<b>q</b>	<b>G</b>	<b>W</b> 1D5B6	m 1D5C6	<b>C</b>	<b>S</b>	1D5F6
7	<b>1</b> D507	<b>2</b>	<b>j</b>	<b>3</b>		<b>1</b> D557	<b>V</b>	<b>Ω</b> 1D577	<b>b</b>	<b>t</b>	<b>H</b>	<b>X</b> 1D5B7	n 1D5C7	<b>D</b>	1D5E7	<b>j</b>
8	<b>ઉ</b>	<b>1</b> 1D518	<b>£</b> 1D528	1D538		1D558	<b>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</b>	<b>M</b> 1D578	<b>C</b>	<b>3</b> 1D598	<b>I</b> 1D5A8	Y 1D5B8	<b>O</b>	<b>E</b>	1D5E8	<b>k</b>
9	<b>3</b> 1D509	<b>23</b> 1D519	1D529	1D539		h 1D559	1D569	<b>M</b> 1D579	<b>5</b>	<b>t</b>	<b>J</b>	Z 1D5B9	<b>p</b>	<b>F</b>	1D5E9	1D5F9
Α	ß	W	1D52A		S	Ö	У	D	e	1D59A	Κ	<b>a</b>	q	G	W	m
В	1D50A	1D51A <b>X</b> 1D51B	1D52A 1D52B	1D53B	1D54A T 1D54B	1D55A 	1D56A ZZ 1D56B	1D57A  1D57B	1D58A <b>F</b> 1D58B	<b>b</b>	1D5AA	<b>b</b>	1D5CA	1D5DA 1D5DB	1D5EA  1D5EB	1D5FA  1D5FB
С		<b>2</b> )	o	E	$\mathbb{U}$	k	21	Q	g	m	М	С	S	I	Y	0
D	<b>3</b>	IDOIL	1D52C	1D53C	1D54C	1D55C	1D56C	1D57C	1D58C	1D59C	1D5AC	1D5BC	t t	1D5DC	1D5EC <b>Z</b>	1D5FC
E	1D50D	a	1D52D	1D53D	1D54D	1D55D	1D56D	1D57D	1D58D	1D59D	1D5AD	1D5BD <b>e</b>	U ADSOL	ID5DD K	1D5ED <b>a</b>	1D5FD
F	1D50E  1D50F	1D51E <b>b</b> 1D51F	1D52E <b>1</b> 1D52F	1D53E	1D54E	1D55E	1D56E 1D56F	1D57E	1D58E 1D58F	1D59E 3 1D59F	1D5AE  P 1D5AF	1D5BE <b>f</b> 1D5BF	1D5CE <b>V</b> 1D5CF	1D5DE	1D5EE <b>b</b> 1D5EF	1D5FE  1D5FF

The Unicode Standard 8.0, Copyright © 1991-2015 Unicode, Inc. All rights reserved.

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

0	<b>S</b>	<b>I</b>	<b>Y</b>	<b>O</b>	<b>E</b>	<b>U</b> 1D650	<b>k</b>	<b>A</b>	<b>Q</b> 1D680	<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>	<b>F</b> 1D641	<b>V</b> 1D651	<b>1</b> 1D661	B 1D671	R 1D681	h 1D691	X 1D6A1	<b>K</b>	<b>V</b> 1D6C1	π 1D6D1	1D6E1	<b>1</b> 1D6F1
2	<b>U</b> 1D602	<b>K</b>	<b>a</b>	<b>q</b>	<b>G</b>	<b>W</b> 1D652	<b>m</b>	<b>C</b>	<b>S</b>	<b>i</b>	<u>у</u>	1D6B2	<b>X</b>	<b>P</b>	<b>A</b> 1D6E2	<b>P</b>
3	<b>V</b>	<b>L</b>	<b>b</b>	<b>r</b>	<b>H</b>	<b>X</b> 1D653	<b>n</b>	D 1D673	T 1D683	<b>j</b>	<b>Z</b>	<b>M</b>	β 1D6C3	<b>S</b>	$m{B}$	<b>O</b> 1D6F3
4	<b>W</b> 1D604	<b>M</b> 1D614	<b>C</b>	<b>S</b>	<b>I</b>	<b>Y</b> 1D654	<b>O</b>	<b>E</b>	<b>U</b>	<b>k</b>	<b>L</b> 1D6A4	<b>N</b> 1D6B4	<b>7</b>	<b>5</b>	arGamma	<u>1D6F4</u>
5	<b>X</b> 1D605	<b>N</b> 1D615	<b>d</b>	<b>t</b>	<b>J</b>	<b>Z</b> 1D655	<b>p</b>	<b>F</b>	<b>V</b>	1D695	<b>J</b>	1D6B5	<b>δ</b>	<b>T</b>	1D6E5	T 1D6F5
6	<b>y</b>	O 1D616	<b>e</b>	<b>U</b>	<b>K</b> 1D646	<b>a</b>	<b>q</b>	<b>G</b>	<b>W</b>	<b>m</b>		<b>O</b>	<b>E</b>	<b>1</b>	$E_{\scriptscriptstyle  ext{1D6E6}}$	<b>Y</b>
7	<b>Z</b>	<b>P</b>	<b>f</b>	<b>V</b>	<b>L</b> 1D647	<b>b</b>	<b>r</b>	H 1D677	X 1D687	n 1D697		1D6B7	<b>5</b>	<b>Ф</b>	<b>Z</b>	<b>Ф</b>
8	<b>A</b> 1D608	Q 1D618	<b>g</b>	<b>W</b> 1D638	<b>M</b> 1D648	<b>C</b>	<b>S</b>	I 1D678	Y 1D688	O 1D698	<b>A</b> 1D6A8	<b>P</b>	<b>1</b>	<b>X</b> 1D6D8	<b>H</b>	<b>X</b> 1D6F8
9	<b>B</b>	<b>R</b>	<b>h</b>	<b>X</b> 1D639	<b>N</b> 1D649	<b>d</b>	<b>t</b>	J	Z 1D689	p 1D699	<b>B</b>	<b>O</b> 1D6B9	<b>θ</b>	<b>Ψ</b>	<b>O</b> 1D6E9	<b>ل</b>
Α	<b>C</b>	<b>S</b>	<b>j</b> 1D62A	<b>y</b>	<b>O</b> 1D64A	<b>e</b>	<b>U</b> 1D66A	K 1D67A	<b>a</b>	<b>q</b>	<b>T</b>	1D6BA	L 1D6CA	<b>(</b>	$m{I}$ 1D6EA	<b>Ω</b>
В	<b>D</b> 1D60B	<b>T</b>	<b>J</b> 1D62B	<b>Z</b>	<b>P</b> 1D64B	<b>f</b>	<b>V</b>		<b>b</b>	<b>r</b>	1D6AB	<b>T</b>	<b>K</b>	<b>1</b> D6DB	<b>K</b>	<b>V</b>
С	<b>E</b>	<i>U</i>	<b>k</b>	<b>A</b>	<b>Q</b> 1D64C	<b>g</b>	<b>W</b> 1D66C	M 1D67C	<b>C</b>	<b>S</b>	E 1D6AC	<b>Y</b>	<b>λ</b>	<b>E</b>	<b>1</b>	<b>α</b>
D	<b>F</b>	<b>V</b>	<b>/</b> 1D62D	<b>B</b>	<b>R</b> 1D64D	<b>h</b>	<b>X</b> 1D66D	N 1D67D	d 1D68D	† 1D69D	<b>Z</b>	<b>Ф</b>	<b>Д</b> 1D6CD	<b>9</b>	<b>M</b> 1D6ED	$oldsymbol{eta}_{\scriptscriptstyle  exttt{1D6FD}}$
E	<b>G</b>	<b>W</b> 1D61E	<b>m</b>	<b>C</b>	<b>S</b>	1D65E	<b>y</b>	1D67E	e 1D68E	<b>u</b> 1D69E	<b>H</b>	<b>X</b> 1D6BE	1D6CE	<b>X</b> 1D6DE	<b>N</b> 1D6EE	<b>7</b>
F	<b>H</b>	<b>X</b> 1D61F	<b>n</b>	<b>D</b> 1D63F	<b>T</b>	<b>J</b> 1D65F	<b>Z</b>	P 1D67F	<b>f</b>	<b>V</b>	<b>(</b>	<b>Ч</b>	<b>\$</b>	ф 1D6DF	1D6EF	$\delta$

	1D70	1D71	1D72	1D73	1D74	1D75	1D76	1D77	1D78	1D79	1D7A	1D7B	1D7C	1D7D	1D7E	1D7F
0	<b>E</b>	<b>U</b>	<b>E</b>	<b>Y</b>	<b>λ</b>	<b>€</b>	1D760	<b>α</b>	<b>P</b>	<b>A</b> 1D790	<b>P</b>	<b>η</b>	<b>X</b> 1D7C0	<b>2</b> 1D7D0	8 1D7E0	<b>4</b>
1	ح 1D701	<b></b>	<b>Z</b>	<b>Ф</b>	<b>µ</b>	<b>9</b>	<b>M</b>	β 1D771	<b>S</b>	<b>B</b>	<b>6</b>	<b>0</b>	<b>Ψ</b>	<b>3</b>	<b>9</b>	<b>5</b>
2	η 1D702	X 1D712	<b>H</b>	<b>X</b>	<b>V</b>	<b>X</b>	<b>N</b>	<b>Y</b>	<b>o</b>	1D792	1D7A2	<b>L</b>	<b>W</b>	<b>4</b>	O 1D7E2	6 1D7F2
3	<b><math> heta</math></b>	<b>Ψ</b>	<b>9</b>	<b>Y</b> 1D733	<b>ع</b>	<b>ф</b>	1D763	<b>δ</b>	<b>T</b>	1D793	<b>T</b>	<b>K</b>	<b>∂</b>	<b>5</b>	<b>1</b>	<b>7</b>
4	<i>l</i>	<b>W</b>	<b>I</b> 1D724	<b>Ω</b>	<b>O</b>	<b>Q</b>	1D764	<b>8</b>	<b>U</b>	<b>E</b>	<b>Y</b>	<b>λ</b>	<b>€</b>	<b>6</b>	2 1D7E4	<b>8</b>
5	<b>K</b>	<b>a</b>	<b>K</b>	1D735	<b>π</b>	1D755	1D765	<b>5</b>	φ 1D785	<b>Z</b> 1D795	<b>Ф</b>	μ 1D7B5	<b>9</b>	7 1D7D5	3 1D7E5	9 1D7F5
6	λ 1D706	€ 1D716	1D726	<b>α</b>	<b>p</b>	<b>A</b> 1D756	P 1D766	<b>n</b>	<b>X</b>	<b>H</b>	<b>X</b> 1D7A6	<b>D</b>	<b>X</b> 1D7C6	<b>8</b>	4 1D7E6	O 1D7F6
7	μ 1D707	<b>9</b>	<b>M</b> 1D727	<b>β</b>	<b>S</b>	<b>B</b>	1D767	<b>0</b>	Ψ	<b>(2)</b>	<b>4</b>	<b>5</b>	<b>ф</b>	<b>9</b>	5 1D7E7	1 1 1D7F7
8	1D708	<b>X</b> 1D718	<b>N</b>	<b>γ</b>	<b>o</b>	1D757	1D768	L 1D778	<b>W</b>	<b>I</b>	Ω 1D7A8	<b>O</b>	<b>Q</b>	1D7D8	6 1D7E8	2 1D7F8
9	1D708	ф 1D719	1D729	<b>δ</b>	<b>T</b>	1D756	<b>T</b>	1D776	<b>d</b>	<b>K</b>	1D7A9	π 1D7B9	1D7C9	1D7D9	7 1D7E9	3 1D7F9
Α	0	Q	0	ε	υ	E	Υ	λ	ε	Λ	α	ρ	F	2	8	4
В	1D70A π	1D71A	1D72A	1D73A	1D74A	1D75A	1D76A Ф	1D77A <b>µ</b>	1D78A <b>3</b>	1D79A	<b>В</b>	1D7BA	1D7CA	3 40700	1D7EA 9	1D7FA 5
С	1D70B <b>P</b> 4D700	1D71B <b>A</b>	1D72B <b>P</b> 4D700	1D73B	1D74B	1D75B	1D76B	1D77B	1D78B	1D79B	1D7AB	1D7BB	1D7CB	1D7DB	1D7EB	1D7FB
D	1D70C	1D71C <b>B</b>	1D72C	1D73C	1D74C	1D75C	1D76C	1D77C	1078С	1D79C	1D7AC	1D7BC		1D7DC	1D7EC	1D7FC 7
E	1D70D  6	1D71D	1D72D	1D73D	1D74D	1D75D	1D76D	1D77D  O	1D78D <b>Q</b>	1D79D O	1D7AD	1D7BD	0	1D7DD	1D7ED <b>2</b>	1D7FD 8
F	1D70E  T 1D70F	1D71E	T	1D73E <b>K</b> 1D73F	1D74E  1D74F	1D75E	1D76E  T 1D76F	1D77E  T 1D77F	1D78E	1D79E	1D7AE	1D7BE <b>Ф</b> 1D7BF	1D7CE <b>1</b>	1D7DE 7	1D7EE  1D7EF	1D7FE 9 1D7FF

The Unicode Standard 8.0, Copyright © 1991-2015 Unicode, Inc. All rights reserved.

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  $\approx$  <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  $\approx$  <font> 0045 E latin capital letter e
- 1D405  $\mathbf{F}$  MATHEMATICAL BOLD CAPITAL F  $\approx$  <font> 0046  $\mathbf{F}$  latin capital letter f
- 1D406 **G** MATHEMATICAL BOLD CAPITAL G ≈ <font> 0047 **G** latin capital letter **g**
- 1D407 **H** MATHEMATICAL BOLD CAPITAL H  $\approx$  <font> 0048 H latin capital letter h
- 1D409 J MATHEMATICAL BOLD CAPITAL J
  ≈ <font> 004A J latin capital letter j
- 1D40A **K** MATHEMATICAL BOLD CAPITAL K  $\approx$  <font> 004B **K** latin capital letter k
- 1D40B L MATHEMATICAL BOLD CAPITAL L  $\approx$  <font> 004C L latin capital letter l
- 1D40C M MATHEMATICAL BOLD CAPITAL M  $\approx$  <font> 004D M latin capital letter m
- 1D40D N MATHEMATICAL BOLD CAPITAL N  $\approx$  <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  $\approx$  <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  $\approx$  <font> 0052 R latin capital letter r
- 1D412 S MATHEMATICAL BOLD CAPITAL S  $\approx$  <font> 0053 S latin capital letter s
- 1D413 T MATHEMATICAL BOLD CAPITAL T  $\approx$  <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  $\approx$  <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  $\approx$  <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  $\approx$  <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  $\approx < \text{font} > 0063 \text{ c}$  latin small letter c

- 1D41D **d** MATHEMATICAL BOLD SMALL D  $\approx <$ 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 q
- 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
- $\approx$  <font> 006A j latin small letter j 1D424 k MATHEMATICAL BOLD SMALL K
- $\approx$  <font> 006B  $\mathbf{k}$  latin small letter  $\mathbf{k}$
- 1D425 l MATHEMATICAL BOLD SMALL L  $\approx$  <font> 006C l latin small letter l
- 1D426 m MATHEMATICAL BOLD SMALL M  $\approx$  <font> 006D m latin small letter m
- 1D427 n MATHEMATICAL BOLD SMALL N  $\approx$  <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
- $\approx <\!\!\text{font> 0072}\,r \text{ latin small letter r} \\ \text{1D42C} \quad \mathbf{s} \quad \text{MATHEMATICAL BOLD SMALL S}$
- $\approx <\!\!\text{font}\!>0073\text{ }\mathbf{s}\text{ }\text{ latin small letter s}$  1D42D  $\mathbf{t}$  MATHEMATICAL BOLD SMALL T
- $\approx < \!\! \text{font> 0074} \, t \, \text{ latin small letter t} \\ 1\text{D42E} \quad \mathbf{u} \quad \text{MATHEMATICAL BOLD SMALL U}$
- $\approx$  <font> 0075 u latin small letter u 1D42F  $\ v$   $\$  MATHEMATICAL BOLD SMALL V
- ≈ <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 ≈ <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**

Italic symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding.

- 1D434 *A* MATHEMATICAL ITALIC CAPITAL A  $\approx$  <font> 0041 *A* latin capital letter a
- 1D435 B MATHEMATICAL ITALIC CAPITAL B  $\approx$  <font> 0042 B latin capital letter b
- 1D436 C MATHEMATICAL ITALIC CAPITAL C  $\approx$  <font> 0043 C latin capital letter c
- 1D437 D MATHEMATICAL ITALIC CAPITAL D  $\approx <$ font> 0044 D latin capital letter d
- 1D438 E MATHEMATICAL ITALIC CAPITAL E  $\approx$  <font> 0045 E latin capital letter e
- 1D439 F MATHEMATICAL ITALIC CAPITAL F  $\approx$  <font> 0046 F latin capital letter f

1D43A	$\boldsymbol{G}$	MATHEMATICAL ITALIC CAPITAL G	1D459	l	MATHEMATICAL ITALIC SMALL L
		pprox <font> 0047 <math>G</math> latin capital letter <math>g</math></font>			pprox <font> 006C <math>1</math> latin small letter <math>1</math></font>
1D43B	H	MATHEMATICAL ITALIC CAPITAL H	1D45A	m	MATHEMATICAL ITALIC SMALL M
		pprox <font> 0048 <math>H</math> latin capital letter h</font>			pprox <font> 006D <math>m</math> latin small letter <math>m</math></font>
1D43C	I	MATHEMATICAL ITALIC CAPITAL I	1D45B	n	MATHEMATICAL ITALIC SMALL N
10.100	_	$\approx$ <font> 0049 I latin capital letter i</font>	45.450		$\approx$ <font> 006E n latin small letter n</font>
1D43D	J	MATHEMATICAL ITALIC CAPITAL J	1D45C	0	MATHEMATICAL ITALIC SMALL O
1D/12E	$\nu$	≈ <font> 004A J latin capital letter j  MATHEMATICAL ITALIC CAPITAL K</font>	1D45D	_	≈ <font> 006F o latin small letter o  MATHEMATICAL ITALIC SMALL P</font>
ID43E	Λ	$\approx$ <font> 004B K latin capital letter k</font>	10430	p	$\approx$ <font> 0070 <b>p</b> latin small letter p</font>
1D43F	I	MATHEMATICAL ITALIC CAPITAL L	1D45E	а	MATHEMATICAL ITALIC SMALL Q
10-101	L	$\approx$ <font> 004C L latin capital letter l</font>	IDTOL	4	$\approx$ <font> 0071 <b>q</b> latin small letter <b>q</b></font>
1D440	M	MATHEMATICAL ITALIC CAPITAL M	1D45F	r	MATHEMATICAL ITALIC SMALL R
		$pprox$ <font> 004D <math>\mathbf{M}</math> latin capital letter m</font>			$\approx$ <font> 0072 <math>\mathbf{r}</math> latin small letter <math>\mathbf{r}</math></font>
1D441	N	MATHEMATICAL ITALIC CAPITAL N	1D460	S	MATHEMATICAL ITALIC SMALL S
		pprox <font> 004E <math>N</math> latin capital letter n</font>			pprox <font> 0073 <math> m s</math> latin small letter s</font>
1D442	O	MATHEMATICAL ITALIC CAPITAL O	1D461	t	MATHEMATICAL ITALIC SMALL T
		$\approx$ <font> 004F <math>\mathbf{O}</math> latin capital letter o</font>			$\approx$ <font> 0074 t latin small letter t</font>
1D443	P	MATHEMATICAL ITALIC CAPITAL P	1D462	и	MATHEMATICAL ITALIC SMALL U
45444	_	≈ <font> 0050 P latin capital letter p</font>	45.400		$\approx$ <font> 0075 u latin small letter u</font>
1D444	Q	MATHEMATICAL ITALIC CAPITAL Q	1D463	v	MATHEMATICAL ITALIC SMALL V
1D445	D	≈ <font> 0051 Q latin capital letter q MATHEMATICAL ITALIC CAPITAL R</font>	1D464	111	≈ <font> 0076 v latin small letter v MATHEMATICAL ITALIC SMALL W</font>
10443	Λ	$\approx$ <font> 0052 <math>\mathbf{R}</math> latin capital letter r</font>	10404	w	≈ <font> 0077 w latin small letter w</font>
1D446	S	MATHEMATICAL ITALIC CAPITAL S	1D465	х	
15110	S	$\approx$ <font> 0053 <b>S</b> latin capital letter s</font>	15 100	л	$\approx$ <font> 0078 x latin small letter x</font>
1D447	T	MATHEMATICAL ITALIC CAPITAL T	1D466	v	MATHEMATICAL ITALIC SMALL Y
		pprox <font> 0054 <math>T</math> latin capital letter t</font>		•	≈ <font> 0079 y latin small letter y</font>
1D448	$\boldsymbol{U}$	MATHEMATICAL ITALIC CAPITAL U	1D467	z	MATHEMATICAL ITALIC SMALL Z
		pprox <font> 0055 <math>U</math> latin capital letter <math>u</math></font>			$\approx$ <font> 007A <b>z</b> latin small letter z</font>
					~ Clotte 00// Z latin small letter 2
1D449	V	MATHEMATICAL ITALIC CAPITAL V	Bold it	alic	symbols
		pprox <font> 0056 <math>V</math> latin capital letter <math>v</math></font>			
		$\approx$ <font> 0056 <math display="inline">V</math> latin capital letter v MATHEMATICAL ITALIC CAPITAL W</font>			symbols
1D44A	W	$\approx$ <font> 0056 <math>V</math> latin capital letter <math>v</math> MATHEMATICAL ITALIC CAPITAL <math>w</math> <math>\approx</math> <font> 0057 <math>w</math> latin capital letter <math>w</math></font></font>	1D468	A	symbols MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 <math>A</math> latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B</font>
1D44A	W	pprox <font> 0056 <math>V</math> latin capital letter <math>v</math> MATHEMATICAL ITALIC CAPITAL <math>W</math> <math>pprox</math> <font> 0057 <math>W</math> latin capital letter <math>w</math> MATHEMATICAL ITALIC CAPITAL <math>X</math></font></font>	1D468 1D469	A B	symbols MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 <math>A</math> latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 <math>B</math> latin capital letter b</font></font>
1D44A 1D44B	W X	$\approx$ <font> 0056 <math>V</math> latin capital letter <math>v</math> MATHEMATICAL ITALIC CAPITAL <math>W</math> <math>\approx</math> <font> 0057 <math>W</math> latin capital letter <math>v</math> MATHEMATICAL ITALIC CAPITAL <math>v</math> <math>v</math> <font> 0058 <math>v</math> latin capital letter <math>v</math></font></font></font>	1D468 1D469	A B	symbols  MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C</font></font>
1D44A 1D44B	W X	$\approx <\!$	1D468 1D469 1D46A	A B C	symbols  MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 <math>A</math> latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 <math>B</math> latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 <math>C</math> latin capital letter c</font></font></font>
1D44A 1D44B 1D44C	W X Y	$      \approx <\!$	1D468 1D469 1D46A	A B C	symbols  MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 A latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 B latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 C latin capital letter c  MATHEMATICAL BOLD ITALIC CAPITAL D</font></font></font>
1D44A 1D44B 1D44C	W X Y	$\approx <\!$	1D468 1D469 1D46A 1D46B	A B C D	symbols  MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 A latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 B latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 C latin capital letter c  MATHEMATICAL BOLD ITALIC CAPITAL D  ≈ <font> 0044 D latin capital letter d</font></font></font></font>
1D44A 1D44B 1D44C 1D44D	W X Y	$\approx <\!$	1D468 1D469 1D46A 1D46B	A B C D	symbols  MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 A latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 B latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 C latin capital letter c  MATHEMATICAL BOLD ITALIC CAPITAL D  ≈ <font> 0044 D latin capital letter d  MATHEMATICAL BOLD ITALIC CAPITAL D</font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E	W X Y Z	$\approx <\!$	1D468 1D469 1D46A 1D46B 1D46C	<ul><li>A</li><li>B</li><li>C</li><li>D</li><li>E</li></ul>	symbols  MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 A latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 B latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 C latin capital letter c  MATHEMATICAL BOLD ITALIC CAPITAL D  ≈ <font> 0044 D latin capital letter d  MATHEMATICAL BOLD ITALIC CAPITAL E  ≈ <font> 0045 E latin capital letter e</font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D	W X Y Z	$\approx <\!$	1D468 1D469 1D46A 1D46B 1D46C	<ul><li>A</li><li>B</li><li>C</li><li>D</li><li>E</li></ul>	mathematical bold italic capital a $\approx$ <font> 0041 A latin capital letter a mathematical bold italic capital between the second of the secon</font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F	W X Y Z a b	$\approx$ <font> 0056 V latin capital letter v MATHEMATICAL ITALIC CAPITAL W <math>\approx</math> <font> 0057 W latin capital letter w MATHEMATICAL ITALIC CAPITAL X <math>\approx</math> <font> 0058 X latin capital letter x MATHEMATICAL ITALIC CAPITAL Y <math>\approx</math> <font> 0059 Y latin capital letter y MATHEMATICAL ITALIC CAPITAL Z <math>\approx</math> <font> 005A Z latin capital letter z MATHEMATICAL ITALIC SMALL A <math>\approx</math> <font> 0061 a latin small letter a MATHEMATICAL ITALIC SMALL B <math>\approx</math> <font> 0062 b latin small letter b</font></font></font></font></font></font></font>	1D468 1D469 1D46A 1D46B 1D46C 1D46D	<ul><li>A</li><li>B</li><li>C</li><li>D</li><li>E</li><li>F</li></ul>	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0046 F latin capital letter f</font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E	W X Y Z a b	$\approx <\!$	1D468 1D469 1D46A 1D46B 1D46C 1D46D	<ul><li>A</li><li>B</li><li>C</li><li>D</li><li>E</li><li>F</li></ul>	mathematical bold italic capital a $\approx$ <font> 0041 A latin capital letter a mathematical bold italic capital between the second of the secon</font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450	W X Y Z a b c	$\approx <\!$	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E	A B C D F G	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL G</font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F	W X Y Z a b c	$\approx < \!$	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D46F	A B C D F G H	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL E <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL G <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0048 H latin capital letter h</font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451	W X Y Z a b c d	$      \approx <                             $	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D46F	A B C D F G H	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL I</font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450	W X Y Z a b c d	$      \approx <                             $	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D46F 1D470	A B C D F G H	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL E <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL G <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0049 I latin capital letter i</font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451	<ul> <li>W</li> <li>X</li> <li>Y</li> <li>Z</li> <li>a</li> <li>b</li> <li>c</li> <li>d</li> <li>e</li> </ul>	$      \approx <                             $	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D46F	A B C D F G H	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL E <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0049 I latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0049 I latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL J</font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452	<ul> <li>W</li> <li>X</li> <li>Y</li> <li>Z</li> <li>a</li> <li>b</li> <li>c</li> <li>d</li> <li>e</li> </ul>		1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D46F 1D470 1D471	A B C D F G H I J	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0042 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL E <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL G <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0049 I latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0049 I latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL J <math>\approx</math> <font> 0040 J latin capital letter i</font></font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452	<ul> <li>W</li> <li>X</li> <li>Y</li> <li>Z</li> <li>a</li> <li>b</li> <li>c</li> <li>d</li> <li>e</li> <li>f</li> </ul>	$\approx < font> 0056 \ V \ latin capital letter \ v \ MATHEMATICAL ITALIC CAPITAL \ W \ \approx < font> 0057 \ W \ latin capital letter \ w \ MATHEMATICAL ITALIC CAPITAL \ X \ \approx < font> 0058 \ X \ latin capital letter \ x \ MATHEMATICAL ITALIC CAPITAL \ Y \ \approx < font> 0059 \ Y \ latin capital letter \ y \ MATHEMATICAL ITALIC CAPITAL \ Z \ \approx < font> 005A \ Z \ latin capital letter \ z \ MATHEMATICAL ITALIC SMALL \ A \ \approx < font> 0061 \ a \ latin small letter \ a \ MATHEMATICAL ITALIC SMALL \ B \ \approx < font> 0062 \ b \ latin small letter \ b \ MATHEMATICAL ITALIC SMALL \ C \ \approx < font> 0063 \ c \ latin small letter \ c \ MATHEMATICAL ITALIC SMALL \ D \ \approx < font> 0064 \ d \ latin small letter \ d \ MATHEMATICAL ITALIC SMALL \ E \ \approx < font> 0065 \ e \ latin small letter \ e \ MATHEMATICAL ITALIC SMALL \ F \ \approx < font> 0066 \ f \ latin small letter \ f \ MATHEMATICAL ITALIC SMALL \ G$	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D46F 1D470 1D471	A B C D F G H I J	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL E <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL G <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0049 I latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0040 J latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL J <math>\approx</math> <font> 0040 J latin capital letter j MATHEMATICAL BOLD ITALIC CAPITAL K</font></font></font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452 1D453 1D453	<ul> <li>W</li> <li>X</li> <li>Y</li> <li>Z</li> <li>a</li> <li>b</li> <li>c</li> <li>d</li> <li>e</li> <li>f</li> <li>g</li> </ul>		1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D46F 1D470 1D471 1D472	A B C D E F G H I K	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL E <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL G <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0049 I latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0040 J latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL J <math>\approx</math> <font> 0040 J latin capital letter j MATHEMATICAL BOLD ITALIC CAPITAL K <math>\approx</math> <font> 0048 K latin capital letter k</font></font></font></font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452 1D453 1D453	<ul> <li>W</li> <li>X</li> <li>Y</li> <li>Z</li> <li>a</li> <li>b</li> <li>c</li> <li>d</li> <li>e</li> <li>f</li> <li>g</li> </ul>		1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D46F 1D470 1D471 1D472	A B C D E F G H I K	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL E <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL G <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0049 I latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 004A J latin capital letter j MATHEMATICAL BOLD ITALIC CAPITAL K <math>\approx</math> <font> 004B K latin capital letter k MATHEMATICAL BOLD ITALIC CAPITAL K</font></font></font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452 1D453 1D454 1D455	W $X$ $Y$ $Z$ $a$ $b$ $c$ $d$ $e$ $f$ $g$	$\approx$ <font> 0056 V latin capital letter v MATHEMATICAL ITALIC CAPITAL W <math>\approx</math> <font> 0057 W latin capital letter w MATHEMATICAL ITALIC CAPITAL X <math>\approx</math> <font> 0058 X latin capital letter x MATHEMATICAL ITALIC CAPITAL Y <math>\approx</math> <font> 0059 Y latin capital letter y MATHEMATICAL ITALIC CAPITAL Z <math>\approx</math> <font> 0050 Z latin capital letter z MATHEMATICAL ITALIC CAPITAL Z <math>\approx</math> <font> 005A Z latin capital letter z MATHEMATICAL ITALIC SMALL A <math>\approx</math> <font> 0061 a latin small letter a MATHEMATICAL ITALIC SMALL B <math>\approx</math> <font> 0062 b latin small letter b MATHEMATICAL ITALIC SMALL C <math>\approx</math> <font> 0063 c latin small letter c MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0064 d latin small letter d MATHEMATICAL ITALIC SMALL E <math>\approx</math> <font> 0065 e latin small letter e MATHEMATICAL ITALIC SMALL F <math>\approx</math> <font> 0066 f latin small letter f MATHEMATICAL ITALIC SMALL G <math>\approx</math> <font> 0067 g latin small letter g <reserved> → 210E h planck constant</reserved></font></font></font></font></font></font></font></font></font></font></font></font></font>	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D470 1D471 1D472 1D473	A B C D E F G H I L	MATHEMATICAL BOLD ITALIC CAPITAL A $\approx$ <font> 0041 A latin capital letter a MATHEMATICAL BOLD ITALIC CAPITAL B <math>\approx</math> <font> 0042 B latin capital letter b MATHEMATICAL BOLD ITALIC CAPITAL C <math>\approx</math> <font> 0043 C latin capital letter c MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0044 D latin capital letter d MATHEMATICAL BOLD ITALIC CAPITAL D <math>\approx</math> <font> 0045 E latin capital letter e MATHEMATICAL BOLD ITALIC CAPITAL E <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL F <math>\approx</math> <font> 0046 F latin capital letter f MATHEMATICAL BOLD ITALIC CAPITAL G <math>\approx</math> <font> 0047 G latin capital letter g MATHEMATICAL BOLD ITALIC CAPITAL H <math>\approx</math> <font> 0048 H latin capital letter h MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0049 I latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL I <math>\approx</math> <font> 0040 J latin capital letter i MATHEMATICAL BOLD ITALIC CAPITAL J <math>\approx</math> <font> 0040 J latin capital letter j MATHEMATICAL BOLD ITALIC CAPITAL K <math>\approx</math> <font> 0048 K latin capital letter k</font></font></font></font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452 1D453 1D453	W $X$ $Y$ $Z$ $a$ $b$ $c$ $d$ $e$ $f$ $g$	$\approx$ <font> 0056 V latin capital letter v MATHEMATICAL ITALIC CAPITAL W <math>\approx</math> <font> 0057 W latin capital letter w MATHEMATICAL ITALIC CAPITAL X <math>\approx</math> <font> 0058 X latin capital letter x MATHEMATICAL ITALIC CAPITAL Y <math>\approx</math> <font> 0059 Y latin capital letter y MATHEMATICAL ITALIC CAPITAL Z <math>\approx</math> <font> 005A Z latin capital letter z MATHEMATICAL ITALIC SMALL A <math>\approx</math> <font> 0061 a latin small letter a MATHEMATICAL ITALIC SMALL B <math>\approx</math> <font> 0062 b latin small letter b MATHEMATICAL ITALIC SMALL C <math>\approx</math> <font> 0063 c latin small letter c MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0063 c latin small letter d MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0064 d latin small letter d MATHEMATICAL ITALIC SMALL E <math>\approx</math> <font> 0065 e latin small letter d MATHEMATICAL ITALIC SMALL F <math>\approx</math> <font> 0066 f latin small letter f MATHEMATICAL ITALIC SMALL G <math>\approx</math> <font> 0067 g latin small letter g <reserved> <math>\Rightarrow</math> 210E h planck constant MATHEMATICAL ITALIC SMALL I</reserved></font></font></font></font></font></font></font></font></font></font></font></font></font>	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D470 1D471 1D472 1D473	A B C D E F G H I L	MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 A latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 B latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 C latin capital letter c  MATHEMATICAL BOLD ITALIC CAPITAL D  ≈ <font> 0044 D latin capital letter d  MATHEMATICAL BOLD ITALIC CAPITAL D  ≈ <font> 0045 E latin capital letter e  MATHEMATICAL BOLD ITALIC CAPITAL F  ≈ <font> 0046 F latin capital letter f  MATHEMATICAL BOLD ITALIC CAPITAL G  ≈ <font> 0047 G latin capital letter g  MATHEMATICAL BOLD ITALIC CAPITAL H  ≈ <font> 0048 H latin capital letter h  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0049 I latin capital letter i  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0049 I latin capital letter i  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0048 K latin capital letter j  MATHEMATICAL BOLD ITALIC CAPITAL K  ≈ <font> 0048 K latin capital letter k  MATHEMATICAL BOLD ITALIC CAPITAL L  ≈ <font> 0048 K latin capital letter k  MATHEMATICAL BOLD ITALIC CAPITAL L  ≈ <font> 0040 L latin capital letter l</font></font></font></font></font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452 1D453 1D454 1D455 1D456	$W$ $X$ $Y$ $Z$ $a$ $b$ $c$ $d$ $e$ $f$ $g$ $\Box$ $i$	$\approx$ <font> 0056 V latin capital letter v MATHEMATICAL ITALIC CAPITAL W <math>\approx</math> <font> 0057 W latin capital letter w MATHEMATICAL ITALIC CAPITAL X <math>\approx</math> <font> 0058 X latin capital letter x MATHEMATICAL ITALIC CAPITAL Y <math>\approx</math> <font> 0059 Y latin capital letter y MATHEMATICAL ITALIC CAPITAL Z <math>\approx</math> <font> 0050 Z latin capital letter z MATHEMATICAL ITALIC SMALL A <math>\approx</math> <font> 0061 a latin small letter a MATHEMATICAL ITALIC SMALL B <math>\approx</math> <font> 0062 b latin small letter b MATHEMATICAL ITALIC SMALL C <math>\approx</math> <font> 0063 c latin small letter c MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0064 d latin small letter d MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0065 e latin small letter d MATHEMATICAL ITALIC SMALL E <math>\approx</math> <font> 0066 f latin small letter f MATHEMATICAL ITALIC SMALL F <math>\approx</math> <font> 0067 g latin small letter g <reserved> <math>\Rightarrow</math> 210E h planck constant MATHEMATICAL ITALIC SMALL I <math>\approx</math> <font> 0069 i latin small letter i</font></reserved></font></font></font></font></font></font></font></font></font></font></font></font>	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D470 1D471 1D472 1D473 1D474	A B C D E F G H I L M	MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 A latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 B latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 C latin capital letter c  MATHEMATICAL BOLD ITALIC CAPITAL D  ≈ <font> 0044 D latin capital letter d  MATHEMATICAL BOLD ITALIC CAPITAL E  ≈ <font> 0045 E latin capital letter e  MATHEMATICAL BOLD ITALIC CAPITAL F  ≈ <font> 0046 F latin capital letter f  MATHEMATICAL BOLD ITALIC CAPITAL G  ≈ <font> 0047 G latin capital letter g  MATHEMATICAL BOLD ITALIC CAPITAL H  ≈ <font> 0048 H latin capital letter h  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0049 I latin capital letter i  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0049 I latin capital letter i  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0048 K latin capital letter j  MATHEMATICAL BOLD ITALIC CAPITAL K  ≈ <font> 0048 K latin capital letter k  MATHEMATICAL BOLD ITALIC CAPITAL L  ≈ <font> 004C L latin capital letter l  MATHEMATICAL BOLD ITALIC CAPITAL L  ≈ <font> 004C L latin capital letter l  MATHEMATICAL BOLD ITALIC CAPITAL L  « <font> 004C L latin capital letter l</font></font></font></font></font></font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452 1D453 1D454 1D455	$W$ $X$ $Y$ $Z$ $a$ $b$ $c$ $d$ $e$ $f$ $g$ $\Box$ $i$	$\approx$ <font> 0056 V latin capital letter v MATHEMATICAL ITALIC CAPITAL W <math>\approx</math> <font> 0057 W latin capital letter w MATHEMATICAL ITALIC CAPITAL X <math>\approx</math> <font> 0058 X latin capital letter x MATHEMATICAL ITALIC CAPITAL Y <math>\approx</math> <font> 0059 Y latin capital letter y MATHEMATICAL ITALIC CAPITAL Z <math>\approx</math> <font> 005A Z latin capital letter z MATHEMATICAL ITALIC SMALL A <math>\approx</math> <font> 0061 a latin small letter a MATHEMATICAL ITALIC SMALL B <math>\approx</math> <font> 0062 b latin small letter b MATHEMATICAL ITALIC SMALL C <math>\approx</math> <font> 0063 c latin small letter c MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0064 d latin small letter d MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0064 d latin small letter d MATHEMATICAL ITALIC SMALL E <math>\approx</math> <font> 0065 e latin small letter d MATHEMATICAL ITALIC SMALL F <math>\approx</math> <font> 0066 f latin small letter f MATHEMATICAL ITALIC SMALL G <math>\approx</math> <font> 0067 g latin small letter g <reserved> <math>\Rightarrow</math> 210E h planck constant MATHEMATICAL ITALIC SMALL I <math>\approx</math> <font> 0069 i latin small letter i MATHEMATICAL ITALIC SMALL J</font></reserved></font></font></font></font></font></font></font></font></font></font></font></font></font>	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D470 1D471 1D472 1D473 1D474 1D475	A B C D E F G H I L M N	MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 A latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 B latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 C latin capital letter c  MATHEMATICAL BOLD ITALIC CAPITAL D  ≈ <font> 0044 D latin capital letter d  MATHEMATICAL BOLD ITALIC CAPITAL E  ≈ <font> 0045 E latin capital letter e  MATHEMATICAL BOLD ITALIC CAPITAL F  ≈ <font> 0046 F latin capital letter f  MATHEMATICAL BOLD ITALIC CAPITAL G  ≈ <font> 0047 G latin capital letter g  MATHEMATICAL BOLD ITALIC CAPITAL H  ≈ <font> 0048 H latin capital letter g  MATHEMATICAL BOLD ITALIC CAPITAL H  ≈ <font> 0049 I latin capital letter i  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0049 I latin capital letter i  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0048 K latin capital letter j  MATHEMATICAL BOLD ITALIC CAPITAL K  ≈ <font> 004B K latin capital letter k  MATHEMATICAL BOLD ITALIC CAPITAL L  ≈ <font> 004C L latin capital letter l  MATHEMATICAL BOLD ITALIC CAPITAL L  ≈ <font> 004D M latin capital letter m  MATHEMATICAL BOLD ITALIC CAPITAL M  ≈ <font> 004D M latin capital letter m  MATHEMATICAL BOLD ITALIC CAPITAL N  ≈ <font> 004E N latin capital letter m</font></font></font></font></font></font></font></font></font></font></font></font></font></font></font></font>
1D44A 1D44B 1D44C 1D44D 1D44E 1D44F 1D450 1D451 1D452 1D453 1D454 1D455 1D456	$W$ $X$ $Z$ $a$ $b$ $c$ $d$ $e$ $f$ $g$ $\square$ $i$ $j$	$\approx$ <font> 0056 V latin capital letter v MATHEMATICAL ITALIC CAPITAL W <math>\approx</math> <font> 0057 W latin capital letter w MATHEMATICAL ITALIC CAPITAL X <math>\approx</math> <font> 0058 X latin capital letter x MATHEMATICAL ITALIC CAPITAL Y <math>\approx</math> <font> 0059 Y latin capital letter y MATHEMATICAL ITALIC CAPITAL Z <math>\approx</math> <font> 0050 Z latin capital letter z MATHEMATICAL ITALIC SMALL A <math>\approx</math> <font> 0061 a latin small letter a MATHEMATICAL ITALIC SMALL B <math>\approx</math> <font> 0062 b latin small letter b MATHEMATICAL ITALIC SMALL C <math>\approx</math> <font> 0063 c latin small letter c MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0064 d latin small letter d MATHEMATICAL ITALIC SMALL D <math>\approx</math> <font> 0065 e latin small letter d MATHEMATICAL ITALIC SMALL E <math>\approx</math> <font> 0066 f latin small letter f MATHEMATICAL ITALIC SMALL F <math>\approx</math> <font> 0067 g latin small letter g <reserved> <math>\Rightarrow</math> 210E h planck constant MATHEMATICAL ITALIC SMALL I <math>\approx</math> <font> 0069 i latin small letter i</font></reserved></font></font></font></font></font></font></font></font></font></font></font></font>	1D468 1D469 1D46A 1D46B 1D46C 1D46D 1D46E 1D470 1D471 1D472 1D473 1D474 1D475	A B C D E F G H I L M N	MATHEMATICAL BOLD ITALIC CAPITAL A  ≈ <font> 0041 A latin capital letter a  MATHEMATICAL BOLD ITALIC CAPITAL B  ≈ <font> 0042 B latin capital letter b  MATHEMATICAL BOLD ITALIC CAPITAL C  ≈ <font> 0043 C latin capital letter c  MATHEMATICAL BOLD ITALIC CAPITAL D  ≈ <font> 0044 D latin capital letter d  MATHEMATICAL BOLD ITALIC CAPITAL E  ≈ <font> 0045 E latin capital letter e  MATHEMATICAL BOLD ITALIC CAPITAL F  ≈ <font> 0046 F latin capital letter f  MATHEMATICAL BOLD ITALIC CAPITAL G  ≈ <font> 0047 G latin capital letter g  MATHEMATICAL BOLD ITALIC CAPITAL H  ≈ <font> 0048 H latin capital letter h  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0049 I latin capital letter i  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0049 I latin capital letter i  MATHEMATICAL BOLD ITALIC CAPITAL I  ≈ <font> 0048 K latin capital letter j  MATHEMATICAL BOLD ITALIC CAPITAL K  ≈ <font> 004B K latin capital letter k  MATHEMATICAL BOLD ITALIC CAPITAL L  ≈ <font> 004C L latin capital letter I  MATHEMATICAL BOLD ITALIC CAPITAL M  ≈ <font> 004D M latin capital letter M  MATHEMATICAL BOLD ITALIC CAPITAL M  ≈ <font> 004D M latin capital letter m  MATHEMATICAL BOLD ITALIC CAPITAL N</font></font></font></font></font></font></font></font></font></font></font></font></font></font></font>

pprox <font> 006B k latin small letter k

1D459	1	MATHEMATICAL ITALIC SMALL L
15 100	٠	$\approx$ <font> 006C 1 latin small letter l</font>
1D45A	m	MATHEMATICAL ITALIC SMALL M
		$\approx$ <font> 006D m latin small letter m</font>
1D45B	n	MATHEMATICAL ITALIC SMALL N
		pprox <font> 006E <math>n</math> latin small letter <math>n</math></font>
1D45C	0	MATHEMATICAL ITALIC SMALL O
		pprox <font> 006F <math>o</math> latin small letter <math>o</math></font>
1D45D	p	MATHEMATICAL ITALIC SMALL P
45.455		$\approx$ <font> 0070 <math>\mathbf{p}</math> latin small letter <math>\mathbf{p}</math></font>
1D45E	q	MATHEMATICAL ITALIC SMALL Q
4D455		$\approx$ <font> 0071 q latin small letter q</font>
1D45F	r	MATHEMATICAL ITALIC SMALL R ≈ <font> 0072 r latin small letter r</font>
1D460		MATHEMATICAL ITALIC SMALL S
10400	S	$\approx$ <font> 0073 s latin small letter s</font>
1D461	t	MATHEMATICAL ITALIC SMALL T
15 101		$\approx$ <font> 0074 t latin small letter t</font>
1D462	и	MATHEMATICAL ITALIC SMALL U
	••	≈ <font> 0075 u latin small letter u</font>
1D463	υ	MATHEMATICAL ITALIC SMALL V
		≈ <font> 0076 v latin small letter v</font>
1D464	w	MATHEMATICAL ITALIC SMALL W
		pprox <font> 0077 <math>w</math> latin small letter <math>w</math></font>
1D465	$\boldsymbol{x}$	MATHEMATICAL ITALIC SMALL X
		$\approx$ <font> 0078 x latin small letter x</font>
1D466	У	MATHEMATICAL ITALIC SMALL Y
4D 407		$\approx$ <font> 0079 y latin small letter y</font>
1D467	Z	MATHEMATICAL ITALIC SMALL Z
		$\approx$ <font> 007A <b>z</b> latin small letter z</font>
	alic	symbols
1D468	A	MATHEMATICAL BOLD ITALIC CAPITAL A
	_	pprox <font> 0041 <math>A</math> latin capital letter a</font>
1D469	В	MATHEMATICAL BOLD ITALIC CAPITAL B
4D4C4	~	$\approx$ <font> 0042 <b>B</b> latin capital letter b</font>
1D46A	$\boldsymbol{C}$	MATHEMATICAL BOLD ITALIC CAPITAL C ≈ <font> 0043 C latin capital letter c</font>
1D46B	D	MATHEMATICAL BOLD ITALIC CAPITAL D
10400	D	$\approx$ <font> 0044 D latin capital letter d</font>
1D46C	E	MATHEMATICAL BOLD ITALIC CAPITAL E
10400	L	$\approx$ <font> 0045 E latin capital letter e</font>
1D46D	F	MATHEMATICAL BOLD ITALIC CAPITAL F
	_	≈ <font> 0046 F latin capital letter f</font>
1D46E	$\boldsymbol{G}$	MATHEMATICAL BOLD ITALIC CAPITAL G
		$pprox$ <font> 0047 <math>{f G}</math> latin capital letter <math>{f g}</math></font>
1D46F	$\boldsymbol{H}$	MATHEMATICAL BOLD ITALIC CAPITAL H

1D477	P	MATHEMATICAL BOLD ITALIC CAPITAL P	1D496	и	MATHEMATICAL BOLD ITALIC SMALL U
1D478	Q	≈ <font> 0050 P latin capital letter p  MATHEMATICAL BOLD ITALIC CAPITAL Q</font>	1D497	v	≈ <font> 0075 u latin small letter u  MATHEMATICAL BOLD ITALIC SMALL V</font>
4D 470	_	$\approx$ <font> 0051 <b>Q</b> latin capital letter q</font>	4D400		≈ <font> 0076 v latin small letter v</font>
10479	K	MATHEMATICAL BOLD ITALIC CAPITAL R $\approx$ <font> 0052 <math>R</math> latin capital letter r</font>	10498	w	MATHEMATICAL BOLD ITALIC SMALL W ≈ <font> 0077 w latin small letter w</font>
1D47A	S	MATHEMATICAL BOLD ITALIC CAPITAL S	1D499	x	MATHEMATICAL BOLD ITALIC SMALL X
1D47B	T	≈ <font> 0053 S latin capital letter s  MATHEMATICAL BOLD ITALIC CAPITAL T</font>	1D49A	v	≈ <font> 0078 x latin small letter x  MATHEMATICAL BOLD ITALIC SMALL Y</font>
4D 470	**	$\approx$ <font> 0054 T latin capital letter t</font>		-	pprox <font> 0079 <math>y</math> latin small letter y</font>
1D47C	U	MATHEMATICAL BOLD ITALIC CAPITAL U ≈ <font> 0055 U latin capital letter u</font>	1D49B	z	MATHEMATICAL BOLD ITALIC SMALL Z ≈ <font> 007A z latin small letter z</font>
1D47D	$\boldsymbol{V}$	MATHEMATICAL BOLD ITALIC CAPITAL V	Script	svm	
		$pprox$ <font> 0056 <math>{f V}</math> latin capital letter <math>{f v}</math></font>	-	-	ools already encoded in the Letterlike Symbols
1D47E	W	MATHEMATICAL BOLD ITALIC CAPITAL W			mitted here to avoid duplicate encoding. Fonts
		$pprox$ <font> 0057 <math>\mathbf{W}</math> latin capital letter <math>\mathbf{w}</math></font>			ess elaborate style are also acceptable for many
1D47F	X	MATHEMATICAL BOLD ITALIC CAPITAL X			g as they can be distinguished from serifed and
15.100		≈ <font> 0058 X latin capital letter x</font>	italic s		
1D480	Y	MATHEMATICAL BOLD ITALIC CAPITAL Y	1D49C	$\mathscr{A}$	MATHEMATICAL SCRIPT CAPITAL A
45.404	-	≈ <font> 0059 Y latin capital letter y</font>			≈ <font> 0041 <b>A</b> latin capital letter a</font>
1D481	Z	MATHEMATICAL BOLD ITALIC CAPITAL Z	1D49D		
10/100	_	≈ <font> 005A Z latin capital letter z  MATHEMATICAL BOLD ITALIC SMALL A</font>			$\rightarrow$ 212C $\mathscr{B}$ script capital b
10402	а	$\approx$ <font> 0061 a latin small letter a</font>	1D49E	$\mathscr{C}$	MATHEMATICAL SCRIPT CAPITAL C
1D483	b				$pprox$ <font> 0043 <math>\mathbf C</math> latin capital letter <math>\mathbf c</math></font>
10403	υ	$\approx$ <font> 0062 <b>b</b> latin small letter b</font>	1D49F	D	MATHEMATICAL SCRIPT CAPITAL D
1D484	c	MATHEMATICAL BOLD ITALIC SMALL C		_	pprox <font> 0044 <math>D</math> latin capital letter d</font>
דטדטו	ı	$\approx$ <font> 0063 c latin small letter c</font>	1D4A0		<reserved></reserved>
1D485	d	MATHEMATICAL BOLD ITALIC SMALL D		~	→ 2130 % script capital e
15 100	u	$\approx$ <font> 0064 <b>d</b> latin small letter d</font>	1D4A1		<reserved></reserved>
1D486	e	MATHEMATICAL BOLD ITALIC SMALL E	40440	~	→ 2131 ℱ script capital f
		≈ <font> 0065 e latin small letter e</font>	TD4A2	$\mathcal{G}$	MATHEMATICAL SCRIPT CAPITAL G
1D487	f	MATHEMATICAL BOLD ITALIC SMALL F	10442	$\omega$	≈ <font> 0047 <b>G</b> latin capital letter g</font>
	-	pprox <font> 0066 <math>f</math> latin small letter f</font>	ID4A3		<reserved> → 2108 % script capital h</reserved>
1D488	g	MATHEMATICAL BOLD ITALIC SMALL G	1D/ΙΔ/Ι	<i>6</i> 23	<pre><reserved></reserved></pre>
		pprox <font> 0067 <math>g</math> latin small letter <math>g</math></font>	דו לדכוו	$\omega$	$\rightarrow$ 2110 $\mathscr{I}$ script capital i
1D489	h	MATHEMATICAL BOLD ITALIC SMALL H	1D4A5	F	MATHEMATICAL SCRIPT CAPITAL J
		pprox <font> 0068 <math>h</math> latin small letter h</font>	15 17 10	d	≈ <font> 004A <b>J</b> latin capital letter j</font>
1D48A	i		1D4A6	${\mathscr K}$	MATHEMATICAL SCRIPT CAPITAL K
4D 40D		$\approx$ <font> 0069 i latin small letter i</font>			≈ <font> 004B <b>K</b> latin capital letter k</font>
1D48B	J		1D4A7		<reserved></reserved>
10/180	ŀ	≈ <font> 006A j latin small letter j MATHEMATICAL BOLD ITALIC SMALL K</font>			$\rightarrow$ 2112 $\mathscr{L}$ script capital l
10400	٨	$\approx$ <font> 006B <math>k</math> latin small letter <math>k</math></font>	1D4A8		<reserved></reserved>
1D48D	1				→ 2133 <i>M</i> script capital m
15 105	٠	$\approx$ <font> 006C 1 latin small letter l</font>	1D4A9	$\mathcal{N}$	MATHEMATICAL SCRIPT CAPITAL N
1D48E	m	MATHEMATICAL BOLD ITALIC SMALL M	45444		$\approx$ <font> 004E N latin capital letter n</font>
		$\approx$ <font> 006D m latin small letter m</font>	1D4AA	0	MATHEMATICAL SCRIPT CAPITAL O
1D48F	n	MATHEMATICAL BOLD ITALIC SMALL N	10440	<i>(</i> <b>0</b>	≈ <font> 004F O latin capital letter o</font>
		pprox <font> 006E <math>n</math> latin small letter <math>n</math></font>	1D4AB	9°	MATHEMATICAL SCRIPT CAPITAL P = power set
1D490	0	MATHEMATICAL BOLD ITALIC SMALL O			$\approx$ <font> 0050 <b>P</b> latin capital letter p</font>
		$pprox$ <font> 006F <math>\sigma</math> latin small letter <math>\sigma</math></font>	1D4AC	Ø	MATHEMATICAL SCRIPT CAPITAL Q
1D491	p	MATHEMATICAL BOLD ITALIC SMALL P		a.	≈ <font> 0051 <b>Q</b> latin capital letter q</font>
45.455		$\approx$ <font> 0070 <b>p</b> latin small letter p</font>	1D4AD		<reserved></reserved>
1D492	$\boldsymbol{q}$	-		4	$\rightarrow$ 211B $\mathscr{R}$ script capital r
10.400		$\approx$ <font> 0071 q latin small letter q</font>	1D4AE	S	MATHEMATICAL SCRIPT CAPITAL S
1D493	r				$pprox$ <font> 0053 <math>{f S}</math> latin capital letter s</font>
10404	~	≈ <font> 0072 r latin small letter r</font>	1D4AF	${\mathscr T}$	MATHEMATICAL SCRIPT CAPITAL T
1D494	S	MATHEMATICAL BOLD ITALIC SMALL S ≈ <font> 0073 s latin small letter s</font>			pprox <font> 0054 <math>T</math> latin capital letter t</font>
10/05	+	MATHEMATICAL BOLD ITALIC SMALL T	1D4B0	$\mathscr{U}$	MATHEMATICAL SCRIPT CAPITAL U

1D495 t MATHEMATICAL BOLD ITALIC SMALL T

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

pprox <font> 0055 U latin capital letter u

1D4B1 V MATHEMATICAL SCRIPT CAPITAL V  $\approx$  <font> 0056 V latin capital letter v MATHEMATICAL SCRIPT CAPITAL W 1D4B2 W ≈ <font> 0057 W latin capital letter w 1D4B3  $\mathcal{X}$  MATHEMATICAL SCRIPT CAPITAL X  $\approx$  <font> 0058 X latin capital letter x 1D4B4 

W MATHEMATICAL SCRIPT CAPITAL Y  $\approx$  <font> 0059 Y latin capital letter y 1D4B5 Z MATHEMATICAL SCRIPT CAPITAL Z  $\approx$  <font> 005A Z latin capital letter z 1D4B6 @ 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  $\approx$  <font> 0064 d latin small letter d 1D4BA 🔘 <reserved>  $\rightarrow$  212F e script small e 1D4BB & MATHEMATICAL SCRIPT SMALL F  $\approx$  <font> 0066 f latin small letter f 1D4BC 🔘 <reserved>  $\rightarrow$  210A q script small q 1D4BD 1/2 MATHEMATICAL SCRIPT SMALL H  $\approx$  <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  $\approx$  <font> 006A j latin small letter j 1D4C0 & MATHEMATICAL SCRIPT SMALL K  $\approx$  <font> 006B k latin small letter k 1D4C1 € MATHEMATICAL SCRIPT SMALL L  $\rightarrow$  2113  $\ell$  script small I  $\approx$  <font> 006C 1 latin small letter I 1D4C2 m MATHEMATICAL SCRIPT SMALL M  $\approx$  <font> 006D m latin small letter m 1D4C3 n MATHEMATICAL SCRIPT SMALL N  $\approx$  <font> 006E n latin small letter n1D4C4 (S) < reserved >  $\rightarrow$  2134  $\phi$  script small o 1D4C5 p MATHEMATICAL SCRIPT SMALL P  $\approx$  <font> 0070 p latin small letter p 1D4C6 q MATHEMATICAL SCRIPT SMALL Q

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

 $\approx$  <font> 0072  $\mathbf{r}$  latin small letter  $\mathbf{r}$ 

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

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

 $\approx$  <font> 0075 u latin small letter u

 $\approx$  <font> 0076 v latin small letter v

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

 $\approx$  <font> 0078 x latin small letter x

 $\approx$  <font> 0079 y latin small letter y

1D4C7 \* MATHEMATICAL SCRIPT SMALL R

1D4C8 3 MATHEMATICAL SCRIPT SMALL S

1D4C9 & MATHEMATICAL SCRIPT SMALL T

1D4CA u MATHEMATICAL SCRIPT SMALL U

1D4CB v MATHEMATICAL SCRIPT SMALL V

1D4CC w MATHEMATICAL SCRIPT SMALL W

1D4CD x MATHEMATICAL SCRIPT SMALL X

1D4CE & MATHEMATICAL SCRIPT SMALL Y

1D4CF \* MATHEMATICAL SCRIPT SMALL Z  $\approx$  <font> 007A **z** latin small letter z **Bold script symbols** 1D4D0 A MATHEMATICAL BOLD SCRIPT CAPITAL A  $\approx$  <font> 0041 A latin capital letter a 1D4D1 38 MATHEMATICAL BOLD SCRIPT CAPITAL B  $\approx$  <font> 0042 B latin capital letter b 1D4D2 & MATHEMATICAL BOLD SCRIPT CAPITAL C  $\approx$  <font> 0043 C latin capital letter c 1D4D3 @ MATHEMATICAL BOLD SCRIPT CAPITAL D  $\approx$  <font> 0044 D latin capital letter d 1D4D4 & MATHEMATICAL BOLD SCRIPT CAPITAL E  $\approx$  <font> 0045 E latin capital letter e 1D4D5 F MATHEMATICAL BOLD SCRIPT CAPITAL F  $\approx$  <font> 0046 F latin capital letter f1D4D6 & MATHEMATICAL BOLD SCRIPT CAPITAL G  $\approx$  <font> 0047 G latin capital letter g1D4D7  ${\mathcal H}$  MATHEMATICAL BOLD SCRIPT CAPITAL H ≈ <font> 0048 H latin capital letter h 1D4D8 F MATHEMATICAL BOLD SCRIPT CAPITAL I  $\approx$  <font> 0049 I latin capital letter i 1D4D9 # MATHEMATICAL BOLD SCRIPT CAPITAL J  $\approx$  <font> 004A J latin capital letter j 1D4DA X MATHEMATICAL BOLD SCRIPT CAPITAL K  $\approx$  <font> 004B K latin capital letter k 1D4DB & MATHEMATICAL BOLD SCRIPT CAPITAL L  $\approx$  <font> 004C L latin capital letter l 1D4DC M MATHEMATICAL BOLD SCRIPT CAPITAL M pprox <font> 004D M latin capital letter m1D4DD  ${\mathcal N}$  MATHEMATICAL BOLD SCRIPT CAPITAL N  $\approx$  <font> 004E N latin capital letter n 1D4DE 6 MATHEMATICAL BOLD SCRIPT CAPITAL O ≈ <font> 004F O latin capital letter o 1D4DF & MATHEMATICAL BOLD SCRIPT CAPITAL P  $\approx$  <font> 0050 P latin capital letter p 1D4E0 @ MATHEMATICAL BOLD SCRIPT CAPITAL Q  $\approx$  <font> 0051 Q latin capital letter q 1D4E1 R MATHEMATICAL BOLD SCRIPT CAPITAL R  $\approx$  <font> 0052 R latin capital letter r1D4E2 & MATHEMATICAL BOLD SCRIPT CAPITAL S pprox <font> 0053  $\bf S$  latin capital letter s 1D4E3 F MATHEMATICAL BOLD SCRIPT CAPITAL T  $\approx$  <font> 0054 T latin capital letter t 1D4E4 2 MATHEMATICAL BOLD SCRIPT CAPITAL U ≈ <font> 0055 U latin capital letter u 1D4E5 \( \mathematical\) 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  $\,x\,$  MATHEMATICAL BOLD SCRIPT CAPITAL X  $\approx$  <font> 0058 X latin capital letter x 1D4E8 3/ MATHEMATICAL BOLD SCRIPT CAPITAL Y  $\approx$  <font> 0059 Y latin capital letter y 1D4E9 2 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  $\approx$  <font> 0062 b latin small letter b 1D4EC  $\, m{c} \,$  MATHEMATICAL BOLD SCRIPT SMALL C

pprox <font> 0063 c latin small letter c

1D4ED	ď	MATHEMATICAL BOLD SCRIPT SMALL D	1D50A	ß	MATHEMATICAL FRAKTUR CAPITAL G
40.455		≈ <font> 0064 d latin small letter d</font>	40500	<i>CD</i>	$\approx$ <font> 0047 <math>G</math> latin capital letter <math>g</math></font>
1D4EE	e	MATHEMATICAL BOLD SCRIPT SMALL E ≈ <font> 0065 e latin small letter e</font>	1D50B		<reserved></reserved>
1D/JEE	p	MATHEMATICAL BOLD SCRIPT SMALL F	1D50C	<i>[</i> ]	→ 210C <b>5</b> black-letter capital h <reserved></reserved>
IDTLI	r	$\approx$ <font> 0066 <b>f</b> latin small letter f</font>	10000	<i>m</i>	→ 2111 <b>3</b> black-letter capital i
1D4F0	a	MATHEMATICAL BOLD SCRIPT SMALL G	1D50D	$\tilde{\mathfrak{I}}$	MATHEMATICAL FRAKTUR CAPITAL J
	æ	$\approx$ <font> 0067 <b>g</b> latin small letter g</font>		U	≈ <font> 004A J latin capital letter j</font>
1D4F1	ħ	MATHEMATICAL BOLD SCRIPT SMALL H	1D50E	$\Re$	MATHEMATICAL FRAKTUR CAPITAL K
		pprox <font> 0068 <math>h</math> latin small letter <math>h</math></font>			$pprox$ <font> 004B <math>{f K}</math> latin capital letter <math>{f k}</math></font>
1D4F2	i	MATHEMATICAL BOLD SCRIPT SMALL I	1D50F	$\mathfrak{L}$	MATHEMATICAL FRAKTUR CAPITAL L
1D4F3	٠	≈ <font> 0069 i latin small letter i MATHEMATICAL BOLD SCRIPT SMALL J</font>	10510	m	pprox <font> 004C <math>L</math> latin capital letter l MATHEMATICAL FRAKTUR CAPITAL M</font>
10463	I	$\approx$ <font> 006A j latin small letter j</font>	10310	IJί	= New Testament majority text
1D4F4	R	MATHEMATICAL BOLD SCRIPT SMALL K			$\approx$ <font> 004D <math>\mathbf{M}</math> latin capital letter m</font>
		$\approx$ <font> 006B <math>\mathbf{k}</math> latin small letter k</font>	1D511	$\mathfrak{N}$	MATHEMATICAL FRAKTUR CAPITAL N
1D4F5	$\ell$	MATHEMATICAL BOLD SCRIPT SMALL L			pprox <font> 004E <math>N</math> latin capital letter n</font>
		pprox <font> 006C <math>1</math> latin small letter <math>1</math></font>	1D512	$\mathfrak D$	MATHEMATICAL FRAKTUR CAPITAL O
1D4F6	m	MATHEMATICAL BOLD SCRIPT SMALL M	40540	m	≈ <font> 004F <b>O</b> latin capital letter o</font>
40.457		$\approx$ <font> 006D m latin small letter m</font>	1D513	*	MATHEMATICAL FRAKTUR CAPITAL P ≈ <font> 0050 P latin capital letter p</font>
1D4F7	n	MATHEMATICAL BOLD SCRIPT SMALL N $\approx$ <font> 006E n latin small letter n</font>	1D514	5	MATHEMATICAL FRAKTUR CAPITAL Q
1D4F8	a	MATHEMATICAL BOLD SCRIPT SMALL O	10014	~~	$\approx$ <font> 0051 <b>Q</b> latin capital letter q</font>
15110		$\approx$ <font> 006F o latin small letter o</font>	1D515		<reserved></reserved>
1D4F9	P	MATHEMATICAL BOLD SCRIPT SMALL P		_	$\rightarrow$ 211C $\Re$ black-letter capital r
	•	pprox <font> 0070 <math>p</math> latin small letter <math>p</math></font>	1D516	ල	MATHEMATICAL FRAKTUR CAPITAL S
1D4FA	Ą	MATHEMATICAL BOLD SCRIPT SMALL Q			= Septuagint, Greek Old Testament
40.450		$\approx$ <font> 0071 q latin small letter q</font>	1D517	~	≈ <font> 0053 <b>S</b> latin capital letter s MATHEMATICAL FRAKTUR CAPITAL T</font>
1D4FB	r	MATHEMATICAL BOLD SCRIPT SMALL R	10317	2	$\approx$ <font> 0054 T latin capital letter t</font>
1D4FC	4	≈ <font> 0072 r latin small letter r MATHEMATICAL BOLD SCRIPT SMALL S</font>	1D518	u	MATHEMATICAL FRAKTUR CAPITAL U
10410	9	$\approx$ <font> 0073 s latin small letter s</font>			pprox <font> 0055 <math>U</math> latin capital letter <math>u</math></font>
1D4FD	t	MATHEMATICAL BOLD SCRIPT SMALL T	1D519	$\mathfrak{V}$	MATHEMATICAL FRAKTUR CAPITAL V
		$\approx$ <font> 0074 t latin small letter t</font>			pprox <font> 0056 <math>V</math> latin capital letter <math>v</math></font>
1D4FE	u	MATHEMATICAL BOLD SCRIPT SMALL U	1D51A	203	MATHEMATICAL FRAKTUR CAPITAL W
40.455		≈ <font> 0075 u latin small letter u</font>	1D51B	r	≈ <font> 0057 W latin capital letter w MATHEMATICAL FRAKTUR CAPITAL X</font>
1D4FF	$\boldsymbol{v}$	MATHEMATICAL BOLD SCRIPT SMALL V	טונטו	ü	$\approx$ <font> 0058 <math>X</math> latin capital letter <math>x</math></font>
1D500	1/L	≈ <font> 0076 v latin small letter v  MATHEMATICAL BOLD SCRIPT SMALL W</font>	1D51C	2)	MATHEMATICAL FRAKTUR CAPITAL Y
10000	w	$\approx$ <font> 0077 w latin small letter w</font>		~	$\approx$ <font> 0059 Y latin capital letter y</font>
1D501	$\boldsymbol{x}$	MATHEMATICAL BOLD SCRIPT SMALL X	1D51D		<reserved></reserved>
		$\approx$ <font> 0078 x latin small letter x</font>			ightarrow 2128 $ eals delta$ black-letter capital z
1D502	¥	MATHEMATICAL BOLD SCRIPT SMALL Y	1D51E	a	MATHEMATICAL FRAKTUR SMALL A
40.500		≈ <font> 0079 y latin small letter y</font>	1D51F	ĥ	≈ <font> 0061 a latin small letter a MATHEMATICAL FRAKTUR SMALL B</font>
1D503	z	MATHEMATICAL BOLD SCRIPT SMALL Z ≈ <font> 007A z   latin small letter z</font>	IDSTI	U	$\approx$ <font> 0062 <b>b</b> latin small letter b</font>
			1D520	c	MATHEMATICAL FRAKTUR SMALL C
Fraktu	-				$\approx$ <font> 0063 c latin small letter c</font>
		sometimes known as black-letter. Black-letter	1D521	b	MATHEMATICAL FRAKTUR SMALL D
		ready encoded in the Letterlike Symbols block are reto avoid duplicate encoding.			pprox <font> 0064 <math>d</math> latin small letter <math>d</math></font>
		MATHEMATICAL FRAKTUR CAPITAL A	1D522	e	MATHEMATICAL FRAKTUR SMALL E
10004	ч	$\approx$ <font> 0041 <b>A</b> latin capital letter a</font>	1D523	2	≈ <font> 0065 e latin small letter e MATHEMATICAL FRAKTUR SMALL F</font>
1D505	$\mathfrak{B}$	MATHEMATICAL FRAKTUR CAPITAL B	וטטעט	Ť	$\approx$ <font> 0066 f latin small letter f</font>
	_	$pprox$ <font> 0042 <math>{f B}</math> latin capital letter b</font>	1D524	a	MATHEMATICAL FRAKTUR SMALL G
1D506		<reserved></reserved>		3	≈ <font> 0067 g latin small letter g</font>
45.50-	_	→ 212D <b>c</b> black-letter capital c	1D525	$\mathfrak{h}$	MATHEMATICAL FRAKTUR SMALL H
1D507	Ð	MATHEMATICAL FRAKTUR CAPITAL D			pprox <font> 0068 <math>h</math> latin small letter <math>h</math></font>
1D508	(F	≈ <font> 0044 D latin capital letter d  MATHEMATICAL FRAKTUR CAPITAL E</font>	1D526	i	MATHEMATICAL FRAKTUR SMALL I
10000	٣	$\approx$ <font> 0045 E latin capital letter e</font>	1D527	ı	≈ <font> 0069 i latin small letter i</font>
1D509	$\mathfrak{F}$	MATHEMATICAL FRAKTUR CAPITAL F	וטטבו	į	MATHEMATICAL FRAKTUR SMALL J

1D509 & MATHEMATICAL FRAKTUR CAPITAL F

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

pprox <font> 006A j latin small letter j

11	D528	ŧ	MATHEMATICAL FRAKTUR SMALL K	1D543	L	MATHEMATICAL DOUBLE-STRUCK CAPITAL L
41	D-00	Y	$\approx$ <font> 006B <math>k</math> latin small letter k</font>	4DE44	ь а	≈ <font> 004C L latin capital letter  </font>
11	D529	Į	MATHEMATICAL FRAKTUR SMALL L ≈ <font> 006C 1 latin small letter l</font>	1D544	M	MATHEMATICAL DOUBLE-STRUCK CAPITAL M ≈ <font> 004D M latin capital letter m</font>
11	D52A	m	MATHEMATICAL FRAKTUR SMALL M	1D545	$\square$	<pre><reserved></reserved></pre>
	DOZA	***	$\approx$ <font> 006D <b>m</b> latin small letter m</font>	10010	<i>a</i>	→ 2115 N double-struck capital n
11	D52B	n	MATHEMATICAL FRAKTUR SMALL N	1D546	$\mathbb{O}$	MATHEMATICAL DOUBLE-STRUCK CAPITAL O
-			$\approx$ <font> 006E <math>n</math> latin small letter <math>n</math></font>			≈ <font> 004F <b>O</b> latin capital letter o</font>
11	D52C	o	MATHEMATICAL FRAKTUR SMALL O	1D547		<reserved></reserved>
			pprox <font> 006F <math>o</math> latin small letter o</font>			→ 2119 P double-struck capital p
11	D52D	þ	MATHEMATICAL FRAKTUR SMALL P	1D548		<reserved></reserved>
			$\approx$ <font> 0070 <math>p</math> latin small letter <math>p</math></font>			$\rightarrow$ 211A $\mathbb{Q}$ double-struck capital q
11	D52E	q	MATHEMATICAL FRAKTUR SMALL Q	1D549		<reserved></reserved>
			pprox <font> 0071 <math>q</math> latin small letter <math>q</math></font>			$\rightarrow$ 211D $\mathbb{R}$ double-struck capital r
11	D52F	r	MATHEMATICAL FRAKTUR SMALL R	1D54A	S	MATHEMATICAL DOUBLE-STRUCK CAPITAL S
			$pprox$ <font> 0072 <math>{f r}</math> latin small letter <math>{f r}</math></font>			$\approx$ <font> 0053 <b>S</b> latin capital letter s</font>
11	D530	ß	MATHEMATICAL FRAKTUR SMALL S	1D54B	T	MATHEMATICAL DOUBLE-STRUCK CAPITAL T
			$\approx$ <font> 0073 s latin small letter s</font>			pprox <font> 0054 <math>T</math> latin capital letter t</font>
11	D531	t	MATHEMATICAL FRAKTUR SMALL T	1D54C	$\mathbb{U}$	MATHEMATICAL DOUBLE-STRUCK CAPITAL U
			$\approx$ <font> 0074 t latin small letter t</font>			pprox <font> 0055 <math>U</math> latin capital letter <math>u</math></font>
11	D532	u	MATHEMATICAL FRAKTUR SMALL U	1D54D	$\mathbb{V}$	MATHEMATICAL DOUBLE-STRUCK CAPITAL V
			pprox <font> 0075 <math>f u</math> latin small letter <math>f u</math></font>			pprox <font> 0056 <math>V</math> latin capital letter <math>v</math></font>
11	D533	b	MATHEMATICAL FRAKTUR SMALL V	1D54E	WV	
			$\approx$ <font> 0076 v latin small letter v</font>			pprox <font> 0057 <math>W</math> latin capital letter <math>w</math></font>
11	D534	w	MATHEMATICAL FRAKTUR SMALL W	1D54F	X	MATHEMATICAL DOUBLE-STRUCK CAPITAL X
			$\approx$ <font> 0077 w latin small letter w</font>	450		pprox <font> 0058 <math>X</math> latin capital letter <math>x</math></font>
11	D535	¥	MATHEMATICAL FRAKTUR SMALL X	1D550	Y	MATHEMATICAL DOUBLE-STRUCK CAPITAL Y
41	D = 0.0		$\approx$ <font> 0078 x latin small letter x</font>	15551	~	$\approx$ <font> 0059 Y latin capital letter y</font>
11	D536	ŋ	MATHEMATICAL FRAKTUR SMALL Y	1D551		
41	DE27		$\approx$ <font> 0079 y latin small letter y</font>	10550		→ 2124 Z double-struck capital z
11	D537	3	MATHEMATICAL FRAKTUR SMALL Z	1D552	а	MATHEMATICAL DOUBLE-STRUCK SMALL A
			≈ <font> 007A <b>z</b> latin small letter z</font>	1D553	h	≈ <font> 0061 a latin small letter a  MATHEMATICAL DOUBLE-STRUCK SMALL B</font>
D	ouble	e-st	ruck symbols	10000	ID)	$\approx$ <font> 0062 <b>b</b> latin small letter b</font>
			sometimes known as open-face or blackboard-	1D554	C	MATHEMATICAL DOUBLE-STRUCK SMALL C
			le-struck symbols already encoded in the Letterlike	10004	U	$\approx$ <font> 0063 c latin small letter c</font>
			ock and omitted here to avoid duplicate encoding.	1D555	d	MATHEMATICAL DOUBLE-STRUCK SMALL D
C	onside	erab	le variation in font style is acceptable, as long as	10000	u	$\approx$ <font> 0064 <b>d</b> latin small letter d</font>
			retain the visual element of doubled strokes.	1D556	æ	MATHEMATICAL DOUBLE-STRUCK SMALL E
11	D538	A	MATHEMATICAL DOUBLE-STRUCK CAPITAL A	10000		$\approx$ <font> 0065 e latin small letter e</font>
			• a glyph variant with doubled stroke on the	1D557	ſF	MATHEMATICAL DOUBLE-STRUCK SMALL F
			right exists	15001	•	$\approx$ <font> 0066 <b>f</b> latin small letter f</font>
41	DESO	ш	≈ <font> 0041 A latin capital letter a</font>	1D558	a	MATHEMATICAL DOUBLE-STRUCK SMALL G
- 11	Doog	Ш	MATHEMATICAL DOUBLE-STRUCK CAPITAL B $\approx$ <font> 0042 B latin capital letter b</font>		3)	≈ <font> 0067 g latin small letter g</font>
11	D53A	<i>(17)</i>	≈ < ront > 0042 <b>B</b> latin capital letter b	1D559	h	MATHEMATICAL DOUBLE-STRUCK SMALL H
- 11	DJJA	$\overline{m}$	→ 2102 C double-struck capital c			≈ <font> 0068 h latin small letter h</font>
11	D53B	$\Box$	MATHEMATICAL DOUBLE-STRUCK CAPITAL D	1D55A	i	MATHEMATICAL DOUBLE-STRUCK SMALL I
11	סטט	ענו	$\approx$ <font> 0044 D latin capital letter d</font>			≈ <font> 0069 i latin small letter i</font>
11	D53C	F	MATHEMATICAL DOUBLE-STRUCK CAPITAL E	1D55B	j	MATHEMATICAL DOUBLE-STRUCK SMALL J
"	2000	ш_	$\approx$ <font> 0045 E latin capital letter e</font>			pprox <font> 006A <math>j</math> latin small letter j</font>
			oo is 2 iddir capital letter c	10550	п	MAATUEMATICAL DOUBLE CTRUCK CAASUUK

1D55C k MATHEMATICAL DOUBLE-STRUCK SMALL K

1D55D 1

1D560 o

1D561 р

 $\approx$  <font> 006B k latin small letter k

 $\approx$  <font> 006C 1 latin small letter l

1D55E m MATHEMATICAL DOUBLE-STRUCK SMALL M

1D55F m MATHEMATICAL DOUBLE-STRUCK SMALL N

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

 $\approx$  <font> 006F o latin small letter o

 $\approx$  <font> 0070 p latin small letter p

 $\approx$  <font> 006D m latin small letter m

MATHEMATICAL DOUBLE-STRUCK SMALL L

MATHEMATICAL DOUBLE-STRUCK SMALL O

MATHEMATICAL DOUBLE-STRUCK SMALL P

The Unicode Standard 8.0, Copyright © 1991-2015 Unicode, Inc. All rights reserved.

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

 $\approx$  <font> 0047 G latin capital letter g

1D53E G MATHEMATICAL DOUBLE-STRUCK CAPITAL G

→ 210D H double-struck capital h

1D540 I MATHEMATICAL DOUBLE-STRUCK CAPITAL I

1D541 J MATHEMATICAL DOUBLE-STRUCK CAPITAL J

 $\approx$  <font> 0049 I latin capital letter i

 $\approx$  <font> 004A J latin capital letter j

 $\approx$  <font> 004B **K** latin capital letter k

1D542 K MATHEMATICAL DOUBLE-STRUCK CAPITAL K

1D53F 🔘 <reserved>

1D562	q	MATHEMATICAL DOUBLE-STRUCK SMALL Q	1D580	$\mathfrak{u}$	MATHEMATICAL BOLD FRAKTUR CAPITAL U
		pprox <font> 0071 <math>q</math> latin small letter <math>q</math></font>			pprox <font> 0055 <math>U</math> latin capital letter <math>u</math></font>
1D563	r	MATHEMATICAL DOUBLE-STRUCK SMALL R $\approx$ <font> 0072 <math>\mathbf{r}</math> latin small letter r</font>	1D581	23	MATHEMATICAL BOLD FRAKTUR CAPITAL V $\approx$ <font> 0056 <math>V</math> latin capital letter v</font>
1D564	S	MATHEMATICAL DOUBLE-STRUCK SMALL S	1D582	m	MATHEMATICAL BOLD FRAKTUR CAPITAL W
10001	3	$\approx$ <font> 0073 s latin small letter s</font>	10002	~	$\approx$ <font> 0057 W latin capital letter w</font>
1D565	ı	MATHEMATICAL DOUBLE-STRUCK SMALL T	1D583	X	MATHEMATICAL BOLD FRAKTUR CAPITAL X
		$\approx$ <font> 0074 t latin small letter t</font>			pprox <font> 0058 <math>X</math> latin capital letter <math>x</math></font>
1D566	u	MATHEMATICAL DOUBLE-STRUCK SMALL U	1D584	3)	MATHEMATICAL BOLD FRAKTUR CAPITAL Y
1D567	η/	≈ <font> 0075 u latin small letter u  MATHEMATICAL DOUBLE-STRUCK SMALL V</font>	1D585	3	≈ <font> 0059 Y latin capital letter y  MATHEMATICAL BOLD FRAKTUR CAPITAL Z</font>
10001	w	$\approx$ <font> 0076 <b>v</b> latin small letter v</font>	10000	J	$\approx$ <font> 005A Z latin capital letter z</font>
1D568	W	MATHEMATICAL DOUBLE-STRUCK SMALL W	1D586	a	MATHEMATICAL BOLD FRAKTUR SMALL A
		pprox <font> 0077 <math>f w</math> latin small letter <math>f w</math></font>			pprox <font> 0061 <math>a</math> latin small letter <math>a</math></font>
1D569	X	MATHEMATICAL DOUBLE-STRUCK SMALL X	1D587	ь	MATHEMATICAL BOLD FRAKTUR SMALL B
1D56A	W/	≈ <font> 0078 x latin small letter x MATHEMATICAL DOUBLE-STRUCK SMALL Y</font>	1D588	c	≈ <font> 0062 b latin small letter b  MATHEMATICAL BOLD FRAKTUR SMALL C</font>
IDOUA	У	$\approx$ <font> 0079 y latin small letter y</font>	10000		$\approx$ <font> 0063 c latin small letter c</font>
1D56B	Z	MATHEMATICAL DOUBLE-STRUCK SMALL Z	1D589	b	
		pprox <font> 007A <math>f z</math> latin small letter <math>z</math></font>			pprox <font> 0064 <math>d</math> latin small letter <math>d</math></font>
Bold Fi	rakt	tur symbols	1D58A	e	MATHEMATICAL BOLD FRAKTUR SMALL E
1D56C	$\mathfrak{U}$	MATHEMATICAL BOLD FRAKTUR CAPITAL A	1D58B	£	≈ <font> 0065 e latin small letter e MATHEMATICAL BOLD FRAKTUR SMALL F</font>
		pprox <font> 0041 <math>A</math> latin capital letter a</font>	10300	1	$\approx$ <font> 0066 <b>f</b> latin small letter <b>f</b></font>
1D56D	23	MATHEMATICAL BOLD FRAKTUR CAPITAL B $\approx$ <font> 0042 B latin capital letter b</font>	1D58C	g	MATHEMATICAL BOLD FRAKTUR SMALL G
1D56E	Œ	MATHEMATICAL BOLD FRAKTUR CAPITAL C		-	pprox <font> 0067 <math>g</math> latin small letter <math>g</math></font>
IDOOL		$\approx$ <font> 0043 <b>C</b> latin capital letter c</font>	1D58D	ħ	MATHEMATICAL BOLD FRAKTUR SMALL H
1D56F	Ð	MATHEMATICAL BOLD FRAKTUR CAPITAL D	1D58E	ı	≈ <font> 0068 h latin small letter h  MATHEMATICAL BOLD FRAKTUR SMALL I</font>
45		pprox <font> 0044 <math>D</math> latin capital letter <math>d</math></font>	IDJOE	ι	$\approx$ <font> 0069 i latin small letter i</font>
1D570	Œ	MATHEMATICAL BOLD FRAKTUR CAPITAL E	1D58F	į	MATHEMATICAL BOLD FRAKTUR SMALL J
1D571	æ	pprox <font> 0045 <math>E</math> latin capital letter e MATHEMATICAL BOLD FRAKTUR CAPITAL F</font>			pprox <font> 006A <math>j</math> latin small letter j</font>
10071	O	$\approx$ <font> 0046 <b>F</b> latin capital letter f</font>	1D590	ŧ	MATHEMATICAL BOLD FRAKTUR SMALL K
1D572	ß	MATHEMATICAL BOLD FRAKTUR CAPITAL G	1D591	ı	≈ <font> 006B k latin small letter k  MATHEMATICAL BOLD FRAKTUR SMALL L</font>
40.570	_	pprox <font> 0047 <math>G</math> latin capital letter <math>g</math></font>	10001	ı	$\approx$ <font> 006C 1 latin small letter l</font>
1D5/3	Ð	MATHEMATICAL BOLD FRAKTUR CAPITAL H $\approx$ <font> 0048 H latin capital letter h</font>	1D592	m	MATHEMATICAL BOLD FRAKTUR SMALL M
1D574	33	MATHEMATICAL BOLD FRAKTUR CAPITAL I			pprox <font> 006D <math>m</math> latin small letter <math>m</math></font>
15071	v	≈ <font> 0049 <b>I</b> latin capital letter i</font>	1D593	n	MATHEMATICAL BOLD FRAKTUR SMALL N
1D575	$\mathfrak{F}$	MATHEMATICAL BOLD FRAKTUR CAPITAL J	1D594	o	≈ <font> 006E n latin small letter n  MATHEMATICAL BOLD FRAKTUR SMALL O</font>
40.570		$pprox$ <font> 004A <math>\bf J</math> latin capital letter j</font>	10004	v	$\approx$ <font> 006F o latin small letter o</font>
1D5/6	R	MATHEMATICAL BOLD FRAKTUR CAPITAL K $\approx$ <font> 004B <math>\mathbf{K}</math> latin capital letter k</font>	1D595	Þ	MATHEMATICAL BOLD FRAKTUR SMALL P
1D577	Ω	MATHEMATICAL BOLD FRAKTUR CAPITAL L	45-00		pprox <font> 0070 <math>p</math> latin small letter <math>p</math></font>
		pprox <font> 004C <math>f L</math> latin capital letter l</font>	1D596	q	MATHEMATICAL BOLD FRAKTUR SMALL Q
1D578	M	MATHEMATICAL BOLD FRAKTUR CAPITAL M	1D597	r	≈ <font> 0071 q latin small letter q  MATHEMATICAL BOLD FRAKTUR SMALL R</font>
10570	m	$\approx$ <font> 004D <math>\mathbf{M}</math> latin capital letter m</font>	10001	~	$\approx$ <font> 0072 <math>\mathbf{r}</math> latin small letter <math>\mathbf{r}</math></font>
10579	v	MATHEMATICAL BOLD FRAKTUR CAPITAL N $\approx$ <font> 004E <math>N</math> latin capital letter n</font>	1D598	ß	MATHEMATICAL BOLD FRAKTUR SMALL S
1D57A	ລ	MATHEMATICAL BOLD FRAKTUR CAPITAL O	45-00		$\approx$ <font> 0073 s latin small letter s</font>
	_	≈ <font> 004F <b>O</b> latin capital letter o</font>	1D599	t	MATHEMATICAL BOLD FRAKTUR SMALL T ≈ <font> 0074 t latin small letter t</font>
1D57B	P	MATHEMATICAL BOLD FRAKTUR CAPITAL P	1D59A	11	MATHEMATICAL BOLD FRAKTUR SMALL U
10570		≈ <font> 0050 P latin capital letter p</font>	120071	**	$\approx$ <font> 0075 <b>u</b> latin small letter u</font>
טופטו	žd	MATHEMATICAL BOLD FRAKTUR CAPITAL Q $\approx$ <font> 0051 Q latin capital letter q</font>	1D59B	b	MATHEMATICAL BOLD FRAKTUR SMALL V
1D57D	R	MATHEMATICAL BOLD FRAKTUR CAPITAL R	15505		$\approx$ <font> 0076 <b>v</b> latin small letter v</font>
		$pprox$ <font> 0052 <math>{f R}</math> latin capital letter r</font>	1D59C	w	MATHEMATICAL BOLD FRAKTUR SMALL W ≈ <font> 0077 w latin small letter w</font>
1D57E	ෂ	MATHEMATICAL BOLD FRAKTUR CAPITAL S	1D59D	r	MATHEMATICAL BOLD FRAKTUR SMALL X
10575	~	≈ <font> 0053 S latin capital letter s</font>	.5005	٠	$\approx$ <font> 0078 <b>x</b> latin small letter x</font>
אופטו	2	MATHEMATICAL BOLD FRAKTUR CAPITAL T $\approx$ <font> 0054 <math>T</math> latin capital letter t</font>	1D59E	ŋ	MATHEMATICAL BOLD FRAKTUR SMALL Y
		TO NOTICE OUS EX TRUIT CUPITUM TELLET L			$pprox$ <font> 0079 <math>\mathbf{y}</math> latin small letter y</font>

1D59F	3	MATHEMATICAL BOLD FRAKTUR SMALL Z	1D5BD	d	MATHEMATICAL SANS-SERIF SMALL D
	v	$\approx$ <font> 007A <b>z</b> latin small letter z</font>			$\approx$ <font> 0064 d latin small letter d</font>
Sans-se	rif	symbols	1D5BE	е	MATHEMATICAL SANS-SERIF SMALL E
		MATHEMATICAL SANS-SERIF CAPITAL A			$\approx$ <font> 0065 <b>e</b> latin small letter e</font>
100/10	^	$\approx$ <font> 0041 <b>A</b> latin capital letter a</font>	1D5BF	f	
1D5A1	В	MATHEMATICAL SANS-SERIF CAPITAL B			pprox <font> 0066 <math>f</math> latin small letter <math>f</math></font>
	_	$\approx$ <font> 0042 <b>B</b> latin capital letter b</font>	1D5C0	g	MATHEMATICAL SANS-SERIF SMALL G
1D5A2	С	MATHEMATICAL SANS-SERIF CAPITAL C	10501		$\approx$ <font> 0067 g latin small letter g</font>
		≈ <font> 0043 C latin capital letter c</font>	1D5C1	h	
1D5A3	D	MATHEMATICAL SANS-SERIF CAPITAL D	1D5C2	i	pprox <font> 0068 <math>h</math> latin small letter h MATHEMATICAL SANS-SERIF SMALL I</font>
		pprox <font> 0044 <math>D</math> latin capital letter d</font>	10302	1	$\approx$ <font> 0069 i latin small letter i</font>
1D5A4	Ε	MATHEMATICAL SANS-SERIF CAPITAL E	1D5C3	i	MATHEMATICAL SANS-SERIF SMALL J
		pprox <font> 0045 <math>E</math> latin capital letter e</font>	10000	J	$\approx$ <font> 006A j latin small letter j</font>
1D5A5	F	MATHEMATICAL SANS-SERIF CAPITAL F	1D5C4	k	
45540	_	$\approx$ <font> 0046 <math>F</math> latin capital letter <math>f</math></font>	.200.		$\approx$ <font> 006B <math>\mathbf{k}</math> latin small letter k</font>
1D5A6	G	MATHEMATICAL SANS-SERIF CAPITAL G	1D5C5	1	MATHEMATICAL SANS-SERIF SMALL L
4DEA7		$\approx$ <font> 0047 G latin capital letter g</font>			≈ <font> 006C 1 latin small letter l</font>
TD5A7	Н	MATHEMATICAL SANS-SERIF CAPITAL H	1D5C6	m	MATHEMATICAL SANS-SERIF SMALL M
1D5A8	т	≈ <font> 0048 H latin capital letter h MATHEMATICAL SANS-SERIF CAPITAL I</font>			pprox <font> 006D m   latin small letter m</font>
IDSAG	1	$\approx$ <font> 0049 I latin capital letter i</font>	1D5C7	n	MATHEMATICAL SANS-SERIF SMALL N
1D5A9	J	MATHEMATICAL SANS-SERIF CAPITAL J			pprox <font> 006E <math>n</math> latin small letter <math>n</math></font>
100/10	J	$\approx$ <font> 004A J latin capital letter j</font>	1D5C8	0	
1D5AA	K	MATHEMATICAL SANS-SERIF CAPITAL K			$\approx$ <font> 006F o latin small letter o</font>
150711		≈ <font> 004B <b>K</b> latin capital letter k</font>	1D5C9	p	MATHEMATICAL SANS-SERIF SMALL P
1D5AB	L	MATHEMATICAL SANS-SERIF CAPITAL L	4D504		$\approx$ <font> 0070 p latin small letter p</font>
		≈ <font> 004C L latin capital letter l</font>	1D5CA	q	MATHEMATICAL SANS-SERIF SMALL Q
1D5AC	М	MATHEMATICAL SANS-SERIF CAPITAL M	1DECD	_	≈ <font> 0071 q latin small letter q MATHEMATICAL SANS-SERIF SMALL R</font>
		pprox <font> 004D <math>M</math> latin capital letter m</font>	IDSCB	r	$\approx$ <font> 0072 <math>\mathbf{r}</math> latin small letter <math>\mathbf{r}</math></font>
1D5AD	Ν	MATHEMATICAL SANS-SERIF CAPITAL N	1D5CC		
		pprox <font> 004E <math>N</math> latin capital letter n</font>	10300	5	$\approx$ <font> 0073 s latin small letter s</font>
1D5AE	0	MATHEMATICAL SANS-SERIF CAPITAL O	1D5CD	f	
45-4-	_	≈ <font> 004F <b>O</b> latin capital letter o</font>	IDOOD	٠	$\approx$ <font> 0074 t latin small letter t</font>
1D5AF	Р	MATHEMATICAL SANS-SERIF CAPITAL P	1D5CE	u	MATHEMATICAL SANS-SERIF SMALL U
4DED0	_	≈ <font> 0050 P latin capital letter p</font>			≈ <font> 0075 u latin small letter u</font>
1D2B0	Q	MATHEMATICAL SANS-SERIF CAPITAL Q	1D5CF	٧	MATHEMATICAL SANS-SERIF SMALL V
1DED1	D	≈ <font> 0051 Q latin capital letter q  MATHEMATICAL SANS-SERIF CAPITAL R</font>			≈ <font> 0076 v latin small letter v</font>
ו מכעו	K	$\approx$ <font> 0052 <b>R</b> latin capital letter r</font>	1D5D0	W	MATHEMATICAL SANS-SERIF SMALL W
1D5B2	c	MATHEMATICAL SANS-SERIF CAPITAL S			pprox <font> 0077 w latin small letter w</font>
IDUDZ	3	$\approx$ <font> 0053 <b>S</b> latin capital letter s</font>	1D5D1	Χ	MATHEMATICAL SANS-SERIF SMALL X
1D5B3	Т	MATHEMATICAL SANS-SERIF CAPITAL T			$\approx$ <font> 0078 x latin small letter x</font>
15050	•	$\approx$ <font> 0054 <math>T</math> latin capital letter t</font>	1D5D2	У	MATHEMATICAL SANS-SERIF SMALL Y
1D5B4	U	MATHEMATICAL SANS-SERIF CAPITAL U	4DED2		$\approx$ <font> 0079 y latin small letter y</font>
		≈ <font> 0055 U latin capital letter u</font>	10503	Z	MATHEMATICAL SANS-SERIF SMALL Z
1D5B5	٧	MATHEMATICAL SANS-SERIF CAPITAL V			$\approx$ <font> 007A <b>z</b> latin small letter z</font>
		pprox <font> 0056 <math>V</math> latin capital letter <math>v</math></font>	Sans-s	erif	bold symbols
1D5B6 \	W	MATHEMATICAL SANS-SERIF CAPITAL W	1D5D4	Α	MATHEMATICAL SANS-SERIF BOLD CAPITAL A
		pprox <font> 0057 <math>W</math> latin capital letter <math>w</math></font>			pprox <font> 0041 <math>A</math> latin capital letter a</font>
1D5B7	X	MATHEMATICAL SANS-SERIF CAPITAL X	1D5D5	В	MATHEMATICAL SANS-SERIF BOLD CAPITAL B
45-50		$\approx$ <font> 0058 <math>X</math> latin capital letter <math>x</math></font>		_	$\approx$ <font> 0042 <b>B</b> latin capital letter b</font>
1D5B8	Υ	MATHEMATICAL SANS-SERIF CAPITAL Y	1D5D6	С	MATHEMATICAL SANS-SERIF BOLD CAPITAL C
1DED0	7	≈ <font> 0059 Y latin capital letter y</font>	10507	_	≈ <font> 0043 C latin capital letter c</font>
เกวสล	_	MATHEMATICAL SANS-SERIF CAPITAL Z	/עכעו	ט	MATHEMATICAL SANS-SERIF BOLD CAPITAL D
1D5BA	3	≈ <font> 005A Z latin capital letter z  MATHEMATICAL SANS-SERIF SMALL A</font>	10502	F	≈ <font> 0044 D latin capital letter d  MATHEMATICAL SANS-SERIF BOLD CAPITAL E</font>
IDJDA	а	$\approx$ <font> 0061 a latin small letter a</font>	וסטנטו	_	$\approx$ <font> 0045 E latin capital letter e</font>
1D5RR	b	MATHEMATICAL SANS-SERIF SMALL B	1D5D9	F	
10000	J	of charts 0000 b latin annull latter b	.0000	•	of control of the control letter f

 $\approx <\!\!\text{font}\!>0046\,F\,\text{ latin capital letter}\,f$ 

1D5DA **G** MATHEMATICAL SANS-SERIF BOLD CAPITAL G

 $\approx$  <font> 0047 G latin capital letter g

 $\approx$  <font> 0062 b latin small letter b 1D5BC  $\,$  c  $\,$  MATHEMATICAL SANS-SERIF SMALL C  $\,$ 

pprox <font> 0063 c latin small letter c

1D5DB	Н	MATHEMATICAL SANS-SERIF BOLD CAPITAL H
1D5DC	I	pprox <font> 0048 <math>H</math> latin capital letter h MATHEMATICAL SANS-SERIF BOLD CAPITAL I</font>
1D5DD	J	$\approx$ <font> 0049 <math display="inline">I</math> latin capital letter i MATHEMATICAL SANS-SERIF BOLD CAPITAL J</font>
1D5DE	K	$\approx$ <font> 004A <math display="inline">J</math> latin capital letter j MATHEMATICAL SANS-SERIF BOLD CAPITAL K</font>
		pprox <font> 004B <math>K</math> latin capital letter k</font>
1D5DF	L	
1D5E0	М	$\begin{array}{l} \text{MATHEMATICAL SANS-SERIF BOLD CAPITAL M} \\ \approx < & \text{font> 004D } M \ \ & \text{latin capital letter m} \end{array}$
1D5E1	N	MATHEMATICAL SANS-SERIF BOLD CAPITAL N
1D5E2	О	$\approx$ <font> 004E <math display="inline">N</math>   latin capital letter n MATHEMATICAL SANS-SERIF BOLD CAPITAL O</font>
1D5E3	Р	≈ <font> 004F O latin capital letter o  MATHEMATICAL SANS-SERIF BOLD CAPITAL P</font>
1D5E4	_	$\approx$ <font> 0050 <math>P</math> latin capital letter p MATHEMATICAL SANS-SERIF BOLD CAPITAL <math>Q</math></font>
	Q	≈ <font> 0051 <b>Q</b> latin capital letter q</font>
1D5E5	R	MATHEMATICAL SANS-SERIF BOLD CAPITAL R $\approx$ <font> 0052 <math>R</math> latin capital letter r</font>
1D5E6	S	MATHEMATICAL SANS-SERIF BOLD CAPITAL S ≈ <font> 0053 S latin capital letter s</font>
1D5E7	т	MATHEMATICAL SANS-SERIF BOLD CAPITAL T
1D5E8	U	≈ <font> 0054 T latin capital letter t  MATHEMATICAL SANS-SERIF BOLD CAPITAL U</font>
1D5E9	V	$\approx$ <font> 0055 <math display="inline">U</math> latin capital letter u MATHEMATICAL SANS-SERIF BOLD CAPITAL V</font>
	·	≈ <font> 0056 V latin capital letter v</font>
1D5EA	W	MATHEMATICAL SANS-SERIF BOLD CAPITAL W ≈ <font> 0057 W latin capital letter w</font>
1D5EB	X	MATHEMATICAL SANS-SERIF BOLD CAPITAL X $\approx$ <font> 0058 <math>X</math> latin capital letter x</font>
1D5EC	Υ	MATHEMATICAL SANS-SERIF BOLD CAPITAL Y
1D5ED	z	≈ <font> 0059 Y latin capital letter y  MATHEMATICAL SANS-SERIF BOLD CAPITAL Z</font>
1D5EE	а	$\approx$ <font> 005A <math display="inline">Z</math> latin capital letter z MATHEMATICAL SANS-SERIF BOLD SMALL A</font>
		$\approx$ <font> 0061 a latin small letter a</font>
1D5EF	b	MATHEMATICAL SANS-SERIF BOLD SMALL B $\approx$ <font> 0062 b latin small letter b</font>
1D5F0	c	MATHEMATICAL SANS-SERIF BOLD SMALL C $\approx$ <font> 0063 <math>c</math>  atin small letter c</font>
1D5F1	d	MATHEMATICAL SANS-SERIF BOLD SMALL D
1D5F2	e	≈ <font> 0064 d latin small letter d  MATHEMATICAL SANS-SERIF BOLD SMALL E</font>
1D5F3	f	≈ <font> 0065 e latin small letter e  MATHEMATICAL SANS-SERIF BOLD SMALL F</font>
	-	pprox <font> 0066 <math>f</math> latin small letter f</font>
1D5F4	g	MATHEMATICAL SANS-SERIF BOLD SMALL G $\approx$ <font> 0067 g latin small letter g</font>
1D5F5	h	MATHEMATICAL SANS-SERIF BOLD SMALL H $\approx$ <font> 0068 <math>h</math> latin small letter h</font>
1D5F6	i	MATHEMATICAL SANS-SERIF BOLD SMALL I
1D5F7	j	$\approx$ <font> 0069 <math display="inline">i</math> latin small letter i MATHEMATICAL SANS-SERIF BOLD SMALL J</font>
1D5F8	k	≈ <font> 006A j latin small letter j  MATHEMATICAL SANS-SERIF BOLD SMALL K</font>
1D5F9	1	≈ <font> 006B k latin small letter k MATHEMATICAL SANS-SERIF BOLD SMALL L</font>
15010	•	$\approx$ <font> 006C 1 latin small letter l</font>

1D5FA	m	MATHEMATICAL SANS-SERIF BOLD SMALL M
1D5FB	n	≈ <font> 006D m latin small letter m  MATHEMATICAL SANS-SERIF BOLD SMALL N</font>
1D5FC	0	≈ <font> 006E n latin small letter n  MATHEMATICAL SANS-SERIF BOLD SMALL O</font>
1D5FD	р	≈ <font> 006F o latin small letter o  MATHEMATICAL SANS-SERIF BOLD SMALL P  ≈ <font> 0070 p latin small letter p</font></font>
1D5FE	q	MATHEMATICAL SANS-SERIF BOLD SMALL Q $\approx$ <font> 0071 q latin small letter q</font>
1D5FF	r	MATHEMATICAL SANS-SERIF BOLD SMALL R ≈ <font> 0072 r latin small letter r</font>
1D600	s	MATHEMATICAL SANS-SERIF BOLD SMALL S ≈ <font> 0073 s latin small letter s</font>
1D601	t	MATHEMATICAL SANS-SERIF BOLD SMALL T ≈ <font> 0074 t latin small letter t</font>
1D602	u	MATHEMATICAL SANS-SERIF BOLD SMALL U ≈ <font> 0075 u latin small letter u</font>
1D603	V	MATHEMATICAL SANS-SERIF BOLD SMALL V ≈ <font> 0076 v latin small letter v</font>
1D604	w	MATHEMATICAL SANS-SERIF BOLD SMALL W ≈ <font> 0077 w latin small letter w</font>
1D605	X	MATHEMATICAL SANS-SERIF BOLD SMALL X $\approx$ <font> 0078 x latin small letter x</font>
1D606	y	MATHEMATICAL SANS-SERIF BOLD SMALL Y $\approx$ <font> 0079 y latin small letter y</font>
1D607	Z	MATHEMATICAL SANS-SERIF BOLD SMALL Z ≈ <font> 007A z latin small letter z</font>
Sans-s	erif	italic symbols
1D608	Α	•
1D609	В	MATHEMATICAL SANS-SERIF ITALIC CAPITAL B $\approx$ <font> 0042 B latin capital letter b</font>
1D60A	С	MATHEMATICAL SANS-SERIF ITALIC CAPITAL C $\approx$ <font> 0043 C latin capital letter c</font>
1D60B	D	MATHEMATICAL SANS-SERIF ITALIC CAPITAL D $\approx$ <font> 0044 D latin capital letter d</font>
1D60C	Ε	MATHEMATICAL SANS-SERIF ITALIC CAPITAL E $\approx$ <font> 0045 E latin capital letter e</font>
1D60D	F	MATHEMATICAL SANS-SERIF ITALIC CAPITAL F $\approx$ <font> 0046 F latin capital letter f</font>
1D60E	G	MATHEMATICAL SANS-SERIF ITALIC CAPITAL G $\approx$ <font> 0047 <math>G</math> latin capital letter <math>g</math></font>
1D60F	Η	MATHEMATICAL SANS-SERIF ITALIC CAPITAL H $\approx$ <font> 0048 <math>H</math> latin capital letter h</font>
1D610	I	MATHEMATICAL SANS-SERIF ITALIC CAPITAL I ≈ <font> 0049 I latin capital letter i</font>
1D611	J	MATHEMATICAL SANS-SERIF ITALIC CAPITAL J $\approx$ <font> 004A J latin capital letter j</font>
1D612	Κ	MATHEMATICAL SANS-SERIF ITALIC CAPITAL K $\approx$ <font> 004B <math>K</math> latin capital letter k</font>
1D613	L	$\begin{array}{l} \text{MATHEMATICAL SANS-SERIF ITALIC CAPITAL L} \\ \approx < & \text{font} > \text{004C } L \text{ latin capital letter l} \end{array}$
1D614	Μ	$\begin{array}{l} \text{MATHEMATICAL SANS-SERIF ITALIC CAPITAL M} \\ \approx < & \text{font> 004D } M \ \ \text{latin capital letter m} \end{array}$
1D615	Ν	pprox <font> 004E <math>N</math> latin capital letter n</font>
1D616		MATHEMATICAL SANS-SERIF ITALIC CAPITAL O ≈ <font> 004F O latin capital letter o</font>
1D617	Ρ	MATHEMATICAL SANS-SERIF ITALIC CAPITAL P

pprox <font> 0050 P latin capital letter p

1D618	Q	MATHEMATICAL SANS-SERIF ITALIC CAPITAL Q	1D637	V	
1D619	_	≈ <font> 0051 Q latin capital letter q</font>	10000		≈ <font> 0076 v latin small letter v</font>
פוסטו	K	MATHEMATICAL SANS-SERIF ITALIC CAPITAL R $\approx$ <font> 0052 <math>R</math> latin capital letter r</font>	1D638	W	MATHEMATICAL SANS-SERIF ITALIC SMALL W ≈ <font> 0077 w latin small letter w</font>
1D61A	S	MATHEMATICAL SANS-SERIF ITALIC CAPITAL S	1D639	х	
		≈ <font> 0053 <b>S</b> latin capital letter s</font>			$\approx$ <font> 0078 x latin small letter x</font>
1D61B	Τ	MATHEMATICAL SANS-SERIF ITALIC CAPITAL T	1D63A	y	MATHEMATICAL SANS-SERIF ITALIC SMALL Y
10010		$\approx$ <font> 0054 T latin capital letter t</font>	4DC2D		$\approx$ <font> 0079 y latin small letter y</font>
TD6TC	U	MATHEMATICAL SANS-SERIF ITALIC CAPITAL U ≈ <font> 0055 U latin capital letter u</font>	1D63B	Z	MATHEMATICAL SANS-SERIF ITALIC SMALL Z ≈ <font> 007A z latin small letter z</font>
1D61D	V	MATHEMATICAL SANS-SERIF ITALIC CAPITAL V	_	٠,	
	•	≈ <font> 0056 V latin capital letter v</font>			bold italic symbols
1D61E	W	MATHEMATICAL SANS-SERIF ITALIC CAPITAL W	1D63C	A	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL A
		pprox <font> 0057 <math>W</math> latin capital letter <math>w</math></font>			$\approx$ <font> 0041 <b>A</b> latin capital letter a</font>
1D61F	Χ	MATHEMATICAL SANS-SERIF ITALIC CAPITAL X	1D63D	В	MATHEMATICAL SANS-SERIF BOLD ITALIC
4D000		≈ <font> 0058 X latin capital letter x</font>			CAPITAL B
1D620	Υ	MATHEMATICAL SANS-SERIF ITALIC CAPITAL Y			pprox <font> 0042 <math>f B</math> latin capital letter <math>f b</math></font>
1D621	7	≈ <font> 0059 Y latin capital letter y MATHEMATICAL SANS-SERIF ITALIC CAPITAL Z</font>	1D63E	C	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL C
10021	_	$\approx$ <font> 005A Z latin capital letter z</font>			$\approx$ <font> 0043 <b>C</b> latin capital letter c</font>
1D622	а	MATHEMATICAL SANS-SERIF ITALIC SMALL A	1D63F	D	MATHEMATICAL SANS-SERIF BOLD ITALIC
		pprox <font> 0061 <math>a</math> latin small letter a</font>			CAPITAL D
1D623	Ь	MATHEMATICAL SANS-SERIF ITALIC SMALL B			pprox <font> 0044 <math>D</math> latin capital letter d</font>
45004		$\approx$ <font> 0062 <b>b</b> latin small letter b</font>	1D640	Ε	MATHEMATICAL SANS-SERIF BOLD ITALIC
1D624	С	MATHEMATICAL SANS-SERIF ITALIC SMALL C			<b>CAPITAL E</b> $\approx$ <font> 0045 <b>E</b> latin capital letter e</font>
1D625	d	≈ <font> 0063 c latin small letter c  MATHEMATICAL SANS-SERIF ITALIC SMALL D</font>	1D641	F	MATHEMATICAL SANS-SERIF BOLD ITALIC
10020	u	$\approx$ <font> 0064 d latin small letter d</font>		•	CAPITAL F
1D626	e	MATHEMATICAL SANS-SERIF ITALIC SMALL E			pprox <font> 0046 <math>F</math> latin capital letter f</font>
		≈ <font> 0065 e latin small letter e</font>	1D642	G	MATHEMATICAL SANS-SERIF BOLD ITALIC
1D627	f	MATHEMATICAL SANS-SERIF ITALIC SMALL F			<b>CAPITAL G</b> $\approx$ <font> 0047 <b>G</b> latin capital letter g</font>
45000		pprox <font> 0066 <math>f</math> latin small letter <math>f</math></font>	1D643	н	MATHEMATICAL SANS-SERIF BOLD ITALIC
1D628	g	MATHEMATICAL SANS-SERIF ITALIC SMALL G	12010	•	CAPITAL H
1D629	h	≈ <font> 0067 g latin small letter g  MATHEMATICAL SANS-SERIF ITALIC SMALL H</font>			pprox <font> 0048 <math>H</math> latin capital letter h</font>
15020	"	$\approx$ <font> 0068 h latin small letter h</font>	1D644	I	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL I
1D62A	i	MATHEMATICAL SANS-SERIF ITALIC SMALL I			$\approx$ <font> 0049 <b>I</b> latin capital letter i</font>
		pprox <font> 0069 <math>i</math> latin small letter i</font>	1D645	J	
1D62B	j	MATHEMATICAL SANS-SERIF ITALIC SMALL J			CAPITAL J
10620	1-	≈ <font> 006A j latin small letter j MATHEMATICAL SANS-SERIF ITALIC SMALL K</font>			$pprox$ <font> 004A <math>{f J}</math> latin capital letter j</font>
ID02C	K	$\approx$ <font> 006B k latin small letter k</font>	1D646	K	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL K
1D62D	1				$\approx$ <font> 004B <b>K</b> latin capital letter k</font>
		≈ <font> 006C 1 latin small letter l</font>	1D647	L	
1D62E	m	MATHEMATICAL SANS-SERIF ITALIC SMALL M			CAPITAL L
45005		pprox <font> 006D <math>m</math> latin small letter <math>m</math></font>	15010		pprox <font> 004C <math>L</math> latin capital letter <math>I</math></font>
1D62F	n	MATHEMATICAL SANS-SERIF ITALIC SMALL N	1D648	М	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL M
1D630	0	pprox <font> 006E <math>n</math> latin small letter n MATHEMATICAL SANS-SERIF ITALIC SMALL O</font>			$\approx$ <font> 004D <math>M</math> latin capital letter m</font>
10000	U	$\approx$ <font> 006F o latin small letter o</font>	1D649	N	MATHEMATICAL SANS-SERIF BOLD ITALIC
1D631	р	MATHEMATICAL SANS-SERIF ITALIC SMALL P			CAPITAL N
	•	pprox <font> 0070 <math>p</math> latin small letter <math>p</math></font>	10011	_	≈ <font> 004E N latin capital letter n  MATHEMATICAL SANS-SERIF BOLD ITALIC</font>
1D632	q	MATHEMATICAL SANS-SERIF ITALIC SMALL Q	1D64A	U	CAPITAL O
10622	_	≈ <font> 0071 q latin small letter q MATHEMATICAL SANS-SERIF ITALIC SMALL R</font>			≈ <font> 004F <b>O</b> latin capital letter o</font>
1D633	r	$\approx$ <font> 0072 r latin small letter r</font>	1D64B	P	MATHEMATICAL SANS-SERIF BOLD ITALIC
1D634	s	MATHEMATICAL SANS-SERIF ITALIC SMALL S			CAPITAL P
001	,	$\approx$ <font> 0073 s latin small letter s</font>	10640	_	≈ <font> 0050 P latin capital letter p  MATHEMATICAL SANS-SERIF BOLD ITALIC</font>
1D635	t	MATHEMATICAL SANS-SERIF ITALIC SMALL T	1D64C	Ų	CAPITAL Q
450		$\approx$ <font> 0074 t latin small letter t</font>			$\approx$ <font> 0051 <b>Q</b> latin capital letter q</font>
1D636	и	MATHEMATICAL SANS-SERIF ITALIC SMALL U			- '

pprox <font> 0075 u latin small letter u

1D64D	R	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL R	1D662	m	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL M
1D64E	S	$\approx$ <font> 0052 <math display="inline">R</math>  atin capital letter r MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL S</font>	1D663	n	$\approx$ <font> 006D <math display="inline">m</math> latin small letter m MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL N</font>
1D64F	τ	≈ <font> 0053 S latin capital letter s MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL T</font>	1D664	o	pprox <font> 006E <math>n</math> latin small letter n MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL O</font>
1D650	U	$\approx$ <font> 0054 <math display="inline">T</math> latin capital letter t MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL U</font>	1D665	p	≈ <font> 006F o latin small letter o MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL P</font>
1D651	v	$\approx$ <font> 0055 <math display="inline">U</math> latin capital letter u MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL V</font>	1D666	q	≈ <font> 0070 p latin small letter p MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Q</font>
1D652	W	pprox <font> 0056 <math>V</math> latin capital letter <math>v</math> MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL <math>W</math></font>	1D667	r	≈ <font> 0071 q latin small letter q MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL R</font>
1D653	X	≈ <font> 0057 W latin capital letter w MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL X</font>	1D668	s	≈ <font> 0072 r latin small letter r MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL S</font>
1D654	Y	≈ <font> 0058 X latin capital letter x  MATHEMATICAL SANS-SERIF BOLD ITALIC  CAPITAL Y</font>	1D669	t	≈ <font> 0073 s latin small letter s MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL T</font>
1D655	Z	≈ <font> 0059 Y latin capital letter y  MATHEMATICAL SANS-SERIF BOLD ITALIC  CAPITAL Z</font>	1D66A	и	≈ <font> 0074 t latin small letter t MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL U</font>
1D656	а	$\approx$ <font> 005A <math display="inline">Z</math> latin capital letter z MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL A</font>	1D66B	v	≈ <font> 0075 u latin small letter u MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL V</font>
1D657	b	≈ <font> 0061 a latin small letter a  MATHEMATICAL SANS-SERIF BOLD ITALIC  SMALL B</font>	1D66C	w	≈ <font> 0076 v latin small letter v MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL W</font>
1D658	c	≈ <font> 0062 b latin small letter b MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL C</font>	1D66D	x	≈ <font> 0077 w latin small letter w MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL X</font>
1D659	d	≈ <font> 0063 c latin small letter c  MATHEMATICAL SANS-SERIF BOLD ITALIC  SMALL D</font>	1D66E	y	≈ <font> 0078 x latin small letter x MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Y</font>
1D65A	e	pprox <font> 0064 <math>d</math> latin small letter <math>d</math> MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL E</font>	1D66F	z	≈ <font> 0079 y latin small letter y MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Z</font>
1D65B	f	≈ <font> 0065 e latin small letter e  MATHEMATICAL SANS-SERIF BOLD ITALIC</font>			≈ <font> 007A <b>z</b> latin small letter z</font>
10000	•	SMALL F		-	ce symbols  MATHEMATICAL MONOSPACE CAPITAL A
1D65C	_	$\approx$ <font> 0066 <math display="inline">f</math> latin small letter f MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	10070	А	$\approx$ <font> 0041 <b>A</b> latin capital letter a</font>
10000	g	SMALL G	1D671	В	MATHEMATICAL MONOSPACE CAPITAL B
4 D 0 5 D	_	$\approx$ <font> 0067 g latin small letter g</font>	10672	C	≈ <font> 0042 B latin capital letter b  MATHEMATICAL MONOSPACE CAPITAL C</font>
1D65D	h	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL H	10012	C	$\approx$ <font> 0043 C latin capital letter c</font>
		pprox <font> 0068 <math>h</math> latin small letter <math>h</math></font>	1D673	D	MATHEMATICAL MONOSPACE CAPITAL D
1D65E	i	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL I	1D67/	F	pprox <font> 0044 <math>D</math> latin capital letter d MATHEMATICAL MONOSPACE CAPITAL E</font>
		$\approx$ <font> 0069 i latin small letter i</font>	10014		$\approx$ <font> 0045 E latin capital letter e</font>
1D65F	j	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL J	1D675	F	MATHEMATICAL MONOSPACE CAPITAL F ≈ <font> 0046 F latin capital letter f</font>
		$\approx$ <font> 006A j latin small letter j</font>	1D676	G	MATHEMATICAL MONOSPACE CAPITAL G
1D660	k	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL K	1D677		pprox <font> 0047 <math>G</math> latin capital letter <math>g</math></font>
10661	,	$\approx$ <font> 006B k latin small letter k</font>			pprox <font> 0048 <math>H</math> latin capital letter h</font>
1D661	1	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL L	1D678	Ι	MATHEMATICAL MONOSPACE CAPITAL I ≈ <font> 0049 I latin capital letter i</font>
		pprox <font> 006C <math>1</math> latin small letter I</font>	1D679	J	MATHEMATICAL MONOSPACE CAPITAL J $\approx$ <font> 004A J latin capital letter j</font>

1D67A	K	MATHEMATICAL MONOSPACE CAPITAL K
1D67B	L	$\approx$ <font> 004B <math display="inline">K</math> latin capital letter k MATHEMATICAL MONOSPACE CAPITAL L</font>
1D67C	М	$\approx$ <font> 004C <math display="inline">L</math> latin capital letter l MATHEMATICAL MONOSPACE CAPITAL M</font>
IDOIC	I'I	$pprox$ <font> 004D <math>{f M}</math> latin capital letter m</font>
1D67D	N	MATHEMATICAL MONOSPACE CAPITAL N
1D67E	0	$\approx <\!\!\text{font}\!>\!\text{004E }N\!$
1D67F	Р	pprox <font> 004F <math>O</math> latin capital letter o MATHEMATICAL MONOSPACE CAPITAL P</font>
1D680	Q	$\approx$ <font> 0050 <math>P</math> latin capital letter <math>p</math> MATHEMATICAL MONOSPACE CAPITAL <math>Q</math></font>
	·	≈ <font> 0051 <b>Q</b> latin capital letter q</font>
1D681	R	MATHEMATICAL MONOSPACE CAPITAL R $\approx$ <font> 0052 <math>\mathbf{R}</math> latin capital letter r</font>
1D682	S	MATHEMATICAL MONOSPACE CAPITAL S
1D683	Т	pprox <font> 0053 <math>S</math> latin capital letter s MATHEMATICAL MONOSPACE CAPITAL T</font>
1D684	U	$\approx$ <font> 0054 <math>T</math> latin capital letter t MATHEMATICAL MONOSPACE CAPITAL U</font>
10004	U	$\approx$ <font> 0055 U latin capital letter u</font>
1D685	V	MATHEMATICAL MONOSPACE CAPITAL V
1D686	W	pprox <font> 0056 <math>V</math> latin capital letter <math>v</math> MATHEMATICAL MONOSPACE CAPITAL <math>W</math></font>
		pprox <font> 0057 <math>W</math> latin capital letter <math>w</math></font>
1D687	Χ	MATHEMATICAL MONOSPACE CAPITAL X ≈ <font> 0058 X latin capital letter x</font>
1D688	Y	MATHEMATICAL MONOSPACE CAPITAL Y
1D689	Z	≈ <font> 0059 Y latin capital letter y MATHEMATICAL MONOSPACE CAPITAL Z</font>
1D68A	a	pprox <font> 005A <math>Z</math> latin capital letter z MATHEMATICAL MONOSPACE SMALL A</font>
1D68B	b	≈ <font> 0061 a latin small letter a MATHEMATICAL MONOSPACE SMALL B</font>
10000	D	$\approx$ <font> 0062 <b>b</b> latin small letter b</font>
1D68C	С	MATHEMATICAL MONOSPACE SMALL C
1D68D	d	≈ <font> 0063 c latin small letter c  MATHEMATICAL MONOSPACE SMALL D</font>
1D68E	е	pprox <font> 0064 <math>d</math> latin small letter d MATHEMATICAL MONOSPACE SMALL E</font>
IDOOE	е	$\approx$ <font> 0065 e latin small letter e</font>
1D68F	f	MATHEMATICAL MONOSPACE SMALL F $\approx$ <font> 0066 <math>f</math> latin small letter <math>f</math></font>
1D690	g	MATHEMATICAL MONOSPACE SMALL G
1D691	h	≈ <font> 0067 g latin small letter g MATHEMATICAL MONOSPACE SMALL H</font>
10031	11	$\approx$ <font> 0068 <b>h</b> latin small letter h</font>
1D692	i	MATHEMATICAL MONOSPACE SMALL I ≈ <font> 0069 i latin small letter i</font>
1D693	j	MATHEMATICAL MONOSPACE SMALL J
1D694	k	≈ <font> 006A j latin small letter j MATHEMATICAL MONOSPACE SMALL K</font>
1D695	1	pprox <font> 006B <math>k</math> latin small letter <math>k</math> MATHEMATICAL MONOSPACE SMALL L</font>
	_	pprox <font> 006C <math>l</math> latin small letter <math>l</math></font>
1D696	m	MATHEMATICAL MONOSPACE SMALL M $\approx$ <font> 006D m latin small letter m</font>
1D697	n	MATHEMATICAL MONOSPACE SMALL N
1D698	0	≈ <font> 006E n latin small letter n  MATHEMATICAL MONOSPACE SMALL O</font>
	-	$\approx$ <font> 006F o latin small letter o</font>

```
1D699
           MATHEMATICAL MONOSPACE SMALL P
           \approx <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
           \approx <font> 0072 \mathbf{r} latin small letter \mathbf{r}
1D69C s
           MATHEMATICAL MONOSPACE SMALL S
           \approx <font> 0073 s latin small letter s
1D69D t
           MATHEMATICAL MONOSPACE SMALL T
           \approx <font> 0074 t latin small letter t
1D69E u MATHEMATICAL MONOSPACE SMALL U
           pprox <font> 0075 u latin small letter u
1D69F v
           MATHEMATICAL MONOSPACE SMALL V
           \approx <font> 0076 v latin small letter v
1D6A0 ₩ MATHEMATICAL MONOSPACE SMALL W
           \approx <font> 0077 w latin small letter w
1D6A1 x MATHEMATICAL MONOSPACE SMALL X
           \approx <font> 0078 x latin small letter x
1D6A2 y MATHEMATICAL MONOSPACE SMALL Y
           \approx <font> 0079 y latin small letter y
1D6A3 z MATHEMATICAL MONOSPACE SMALL Z
           \approx <font> 007A z latin small letter z
Dotless symbols
For use as independent symbols. These are not required as
base characters for accents since regular i and j are soft-
dotted in Unicode.
1D6A4 / MATHEMATICAL ITALIC SMALL DOTLESS L
           =\imath
           → 0131 1 latin small letter dotless i
           \rightarrow 1D456 i mathematical italic small i
           ≈ <font> 0131 1 latin small letter dotless i
1D6A5 1
           MATHEMATICAL ITALIC SMALL DOTLESS J
           = \lim_{n \to \infty} 
           → 0237 1 latin small letter dotless j
           \rightarrow 1D457 j mathematical italic small j
           ≈ <font> 0237 j latin small letter dotless j
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 \Gamma MATHEMATICAL BOLD CAPITAL GAMMA
           \approx <font> 0393 \Gamma greek capital letter gamma
1D6AB \( \Delta \) MATHEMATICAL BOLD CAPITAL DELTA
           pprox <font> 0394 \Delta greek capital letter delta
1D6AC E MATHEMATICAL BOLD CAPITAL EPSILON
           \approx <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 @ MATHEMATICAL BOLD CAPITAL THETA
           \approx <font> 0398 \Theta greek capital letter theta
1D6B0 I
           MATHEMATICAL BOLD CAPITAL IOTA
           pprox <font> 0399 \mathbf{I} greek capital letter iota
           MATHEMATICAL BOLD CAPITAL KAPPA
1D6B1 K
           ≈ <font> 039A K greek capital letter kappa
```

MATHEMATICAL BOLD CAPITAL LAMDA  $\approx$  <font> 039B  $\Lambda$  greek capital letter lamda

≈ <font> 039C M greek capital letter mu

1D6B3 M MATHEMATICAL BOLD CAPITAL MU

1D6B2 Λ

1D6B4	N	MATHEMATICAL BOLD CAPITAL NU
1D6B5	Ξ	≈ <font> 039D N greek capital letter nu MATHEMATICAL BOLD CAPITAL XI</font>
10000	_	≈ <font> 039E <b>Ξ</b> greek capital letter xi</font>
1D6B6	0	MATHEMATICAL BOLD CAPITAL OMICRON
1D6B7	П	≈ <font> 039F <b>O</b> greek capital letter omicron MATHEMATICAL BOLD CAPITAL PI</font>
וםטטו	111	$\approx$ <font> 03A0 <math>\Pi</math> greek capital letter pi</font>
1D6B8	P	MATHEMATICAL BOLD CAPITAL RHO
1D6B9	θ	≈ <font> 03A1 P greek capital letter rho MATHEMATICAL BOLD CAPITAL THETA</font>
פסטטו	O	SYMBOL
40004	_	$\approx$ <font> 03F4 <math>\Theta</math> greek capital theta symbol</font>
1D6BA	Σ	MATHEMATICAL BOLD CAPITAL SIGMA ≈ <font> 03A3 ∑ greek capital letter sigma</font>
1D6BB	T	MATHEMATICAL BOLD CAPITAL TAU
4DCDC	<b>Y</b>	$\approx$ <font> 03A4 T greek capital letter tau</font>
1D6BC	Υ	MATHEMATICAL BOLD CAPITAL UPSILON ≈ <font> 03A5 Y greek capital letter upsilon</font>
1D6BD	Φ	MATHEMATICAL BOLD CAPITAL PHI
1DCDE	<b>T</b> 7	$\approx$ <font> 03A6 <math>\Phi</math> greek capital letter phi</font>
1D6BE	X	MATHEMATICAL BOLD CAPITAL CHI ≈ <font> 03A7 X greek capital letter chi</font>
1D6BF	Ψ	MATHEMATICAL BOLD CAPITAL PSI
1D6C0	Ω	$pprox$ <font> 03A8 <math>\Psi</math> greek capital letter psi MATHEMATICAL BOLD CAPITAL OMEGA</font>
IDOCU	12	$\approx$ <font> 03A9 <math>\Omega</math> greek capital letter omega</font>
1D6C1	$\nabla$	MATHEMATICAL BOLD NABLA
1D6C2	α	≈ <font> 2207 ∇ nabla  MATHEMATICAL BOLD SMALL ALPHA</font>
IDUGZ	u	$\approx$ <font> 03B1 <math>\alpha</math> greek small letter alpha</font>
1D6C3	β	MATHEMATICAL BOLD SMALL BETA
1D6C4	γ	≈ <font> 03B2 β greek small letter beta MATHEMATICAL BOLD SMALL GAMMA</font>
10004	ı	$\approx$ <font> 03B3 <math>\gamma</math> greek small letter gamma</font>
1D6C5	δ	MATHEMATICAL BOLD SMALL DELTA
1D6C6	з	$pprox$ <font> 03B4 <math>\delta</math> greek small letter delta MATHEMATICAL BOLD SMALL EPSILON</font>
15000	·	≈ <font> 03B5 <b>ε</b> greek small letter epsilon</font>
1D6C7	ζ	MATHEMATICAL BOLD SMALL ZETA
1D6C8	η	≈ <font> 03B6 ζ greek small letter zeta MATHEMATICAL BOLD SMALL ETA</font>
	•	$pprox$ <font> 03B7 <math>\eta</math> greek small letter eta</font>
1D6C9	θ	MATHEMATICAL BOLD SMALL THETA
1D6CA	ι	≈ <font> 03B8 0 greek small letter theta MATHEMATICAL BOLD SMALL IOTA</font>
		$pprox$ <font> 03B9 <math>\iota</math> greek small letter iota</font>
1D6CB	к	MATHEMATICAL BOLD SMALL KAPPA ≈ <font> 03BA κ greek small letter kappa</font>
1D6CC	λ	MATHEMATICAL BOLD SMALL LAMDA
40000		$pprox$ <font> 03BB <math>\lambda</math> greek small letter lamda</font>
1D6CD	μ	MATHEMATICAL BOLD SMALL MU ≈ <font> 03BC μ greek small letter mu</font>
1D6CE	ν	MATHEMATICAL BOLD SMALL NU
10000	۶.	$\approx$ <font> 03BD <math>\mathbf{v}</math> greek small letter nu</font>
1D6CF	ξ	MATHEMATICAL BOLD SMALL XI ≈ <font> 03BE ξ greek small letter xi</font>
1D6D0	0	MATHEMATICAL BOLD SMALL OMICRON
1D6D1	_	≈ <font> 03BF o greek small letter omicron MATHEMATICAL BOLD SMALL PI</font>
ו חסטו	π	$\approx$ <font> 03C0 <math>\pi</math> greek small letter pi</font>
1D6D2	ρ	MATHEMATICAL BOLD SMALL RHO
		pprox <font> 03C1 <math> ho</math> greek small letter rho</font>

1D6D3 c MATHEMATICAL BOLD SMALL FINAL SIGMA ≈ <font> 03C2 **c** greek small letter final sigma 1D6D4 σ MATHEMATICAL BOLD SMALL SIGMA  $\approx$  <font> 03C3  $\sigma$  greek small letter sigma 1D6D5 τ MATHEMATICAL BOLD SMALL TAU  $\approx$  <font> 03C4  $\tau$  greek small letter tau 1D6D6 v MATHEMATICAL BOLD SMALL UPSILON  $\approx$  <font> 03C5  $\upsilon$  greek small letter upsilon 1D6D7 φ MATHEMATICAL BOLD SMALL PHI  $\approx$  <font> 03C6  $\phi$  greek small letter phi 1D6D8  $\chi$  MATHEMATICAL BOLD SMALL CHI  $\approx$  <font> 03C7  $\chi$  greek small letter chi 1D6D9 w MATHEMATICAL BOLD SMALL PSI  $\approx$  <font> 03C8  $\psi$  greek small letter psi 1D6DA ω MATHEMATICAL BOLD SMALL OMEGA  $\approx$  <font> 03C9  $\omega$  greek small letter omega Additional bold Greek symbols 1D6DB **3** MATHEMATICAL BOLD PARTIAL DIFFERENTIAL  $\approx$  <font> 2202  $\theta$  partial differential 1D6DC € MATHEMATICAL BOLD EPSILON SYMBOL ≈ <font> 03F5 € greek lunate epsilon symbol 1D6DD **3** MATHEMATICAL BOLD THETA SYMBOL  $\approx$  <font> 03D1  $\vartheta$  greek theta symbol 1D6DE x MATHEMATICAL BOLD KAPPA SYMBOL  $\approx$  <font> 03F0  $\varkappa$  greek kappa symbol 1D6DF **•** MATHEMATICAL BOLD PHI SYMBOL  $\approx$  <font> 03D5  $\phi$  greek phi symbol 1D6E0 @ MATHEMATICAL BOLD RHO SYMBOL  $\approx$  <font> 03F1  $\varrho$  greek rho symbol ≈ <font> 03D6  $\varpi$  greek pi symbol **Italic Greek symbols** 1D6E2 A MATHEMATICAL ITALIC CAPITAL ALPHA ≈ <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 pprox <font> 0393  $\Gamma$  greek capital letter gamma 1D6E5 \( \Delta \) MATHEMATICAL ITALIC CAPITAL DELTA pprox <font> 0394  $\Delta$  greek capital letter delta 1D6E6 E MATHEMATICAL ITALIC CAPITAL EPSILON  $\approx$  <font> 0395 E greek capital letter epsilon 1D6E7 Z MATHEMATICAL ITALIC CAPITAL ZETA ≈ <font> 0396 Z greek capital letter zeta 1D6E8 H MATHEMATICAL ITALIC CAPITAL ETA ≈ <font> 0397 H greek capital letter eta 1D6E9 Ø MATHEMATICAL ITALIC CAPITAL THETA  $\approx$  <font> 0398  $\Theta$  greek capital letter theta 1D6EA I MATHEMATICAL ITALIC CAPITAL IOTA  $\approx$  <font> 0399 I greek capital letter iota 1D6EB K MATHEMATICAL ITALIC CAPITAL KAPPA ≈ <font> 039A K greek capital letter kappa 1D6EC  $\Lambda$  MATHEMATICAL ITALIC CAPITAL LAMDA ≈ <font> 039B Λ greek capital letter lamda 1D6ED M MATHEMATICAL ITALIC CAPITAL MU ≈ <font> 039C M greek capital letter mu 1D6EE  $\,N\,$  MATHEMATICAL ITALIC CAPITAL NU  $\approx$  <font> 039D N greek capital letter nu 1D6EF  $\varXi$  MATHEMATICAL ITALIC CAPITAL XI  $\approx$  <font> 039E  $\Xi$  greek capital letter xi

1D6F0	o	MATHEMATICAL ITALIC CAPITAL OMICRON	1D70F	τ	MATHEMATICAL ITALIC SMALL TAU
		$pprox$ <font> 039F <math>{f O}</math> greek capital letter omicron</font>			pprox <font> 03C4 <math> au</math> greek small letter tau</font>
1D6F1	П	MATHEMATICAL ITALIC CAPITAL PI	1D710	v	MATHEMATICAL ITALIC SMALL UPSILON
10652	D	≈ <font> 03A0 ∏ greek capital letter pi MATHEMATICAL ITALIC CAPITAL RHO</font>	1D711	φ	≈ <font> 03C5 v greek small letter upsilon MATHEMATICAL ITALIC SMALL PHI</font>
IDOFZ	Г	$\approx$ <font> 03A1 <b>P</b> greek capital letter rho</font>	ווזטו	φ	$\approx$ <font> 03C6 φ greek small letter phi</font>
1D6F3	θ	9 1	1D712	γ	MATHEMATICAL ITALIC SMALL CHI
	_	SYMBOL		λ	≈ <font> 03C7 <math>\chi</math> greek small letter chi</font>
		$pprox$ <font> 03F4 <math>\Theta</math> greek capital theta symbol</font>	1D713	Ψ	MATHEMATICAL ITALIC SMALL PSI
1D6F4	$\boldsymbol{\Sigma}$	MATHEMATICAL ITALIC CAPITAL SIGMA			$pprox$ <font> 03C8 <math>\psi</math> greek small letter psi</font>
10655	T	≈ <font> 03A3 ∑ greek capital letter sigma MATHEMATICAL ITALIC CAPITAL TAU</font>	1D714	$\omega$	MATHEMATICAL ITALIC SMALL OMEGA
10013	1	$\approx$ <font> 03A4 T greek capital letter tau</font>			$pprox$ <font> 03C9 <math>\omega</math> greek small letter omega</font>
1D6F6	Y	MATHEMATICAL ITALIC CAPITAL UPSILON			Il italic Greek symbols
		pprox <font> 03A5 <math>Y</math> greek capital letter upsilon</font>	1D/15	д	MATHEMATICAL ITALIC PARTIAL DIFFERENTIAL
1D6F7	Φ	MATHEMATICAL ITALIC CAPITAL PHI	1D716	$\epsilon$	≈ <font> 2202 ∂ partial differential  MATHEMATICAL ITALIC EPSILON SYMBOL</font>
40000		$pprox$ <font> 03A6 <math>\Phi</math> greek capital letter phi</font>	10/10	E	$\approx$ <font> 03F5 <math>\epsilon</math> greek lunate epsilon symbol</font>
1D6F8	X	MATHEMATICAL ITALIC CAPITAL CHI	1D717	θ	
1D6E0	W	≈ <font> 03A7 X greek capital letter chi MATHEMATICAL ITALIC CAPITAL PSI</font>			$\approx$ <font> 03D1 <math>\vartheta</math> greek theta symbol</font>
נ וטטו	1	$\approx$ <font> 03A8 <math>\Psi</math> greek capital letter psi</font>	1D718	χ	MATHEMATICAL ITALIC KAPPA SYMBOL
1D6FA	$\Omega$	MATHEMATICAL ITALIC CAPITAL OMEGA			$\approx$ <font> 03F0 <math>\varkappa</math> greek kappa symbol</font>
		$pprox$ <font> 03A9 <math>\Omega</math> greek capital letter omega</font>	1D719	$\phi$	MATHEMATICAL ITALIC PHI SYMBOL
1D6FB	$\nabla$		1D71A	_	≈ <font> 03D5 φ greek phi symbol MATHEMATICAL ITALIC RHO SYMBOL</font>
45050		≈ <font> 2207 ∇ nabla</font>	IDITIA	Q	$\approx$ <font> 03F1 <math>\mathbf{Q}</math> greek rho symbol</font>
1D6FC	α	MATHEMATICAL ITALIC SMALL ALPHA	1D71B	$\boldsymbol{\varpi}$	MATHEMATICAL ITALIC PI SYMBOL
1D6FD	В	≈ <font> 03B1 α greek small letter alpha MATHEMATICAL ITALIC SMALL BETA</font>			≈ <font> 03D6 <b>\overline{</b></font>
ט וטטו	ρ	$\approx$ <font> 03B2 <math>\beta</math> greek small letter beta</font>	Bold it	alic	Greek symbols
1D6FE	γ	MATHEMATICAL ITALIC SMALL GAMMA			MATHEMATICAL BOLD ITALIC CAPITAL ALPHA
	•	$pprox$ <font> 03B3 <math>\gamma</math> greek small letter gamma</font>			≈ <font> 0391 <b>A</b> greek capital letter alpha</font>
1D6FF	δ	MATHEMATICAL ITALIC SMALL DELTA	1D71D	В	MATHEMATICAL BOLD ITALIC CAPITAL BETA
40700		$\approx$ <font> 03B4 <math>\delta</math> greek small letter delta</font>		_	$\approx$ <font> 0392 <b>B</b> greek capital letter beta</font>
1D700	ε	MATHEMATICAL ITALIC SMALL EPSILON ≈ <font> 03B5 ε greek small letter epsilon</font>	1D/1E	I	MATHEMATICAL BOLD ITALIC CAPITAL GAMMA
1D701	ζ				$\approx$ <font> 0393 <math>\Gamma</math> greek capital letter gamma</font>
	ד	≈ <font> 03B6 ζ greek small letter zeta</font>	1D71F	Δ	MATHEMATICAL BOLD ITALIC CAPITAL DELTA
1D702	η	MATHEMATICAL ITALIC SMALL ETA			$pprox$ <font> 0394 <math>\Delta</math> greek capital letter delta</font>
		$pprox$ <font> 03B7 <math>\eta</math> greek small letter eta</font>	1D720	$\boldsymbol{E}$	MATHEMATICAL BOLD ITALIC CAPITAL
1D703	$\theta$	MATHEMATICAL ITALIC SMALL THETA			<b>EPSILON</b> ≈ <font> 0395 <b>E</b> greek capital letter epsilon</font>
1D704	ı	≈ <font> 03B8 θ greek small letter theta MATHEMATICAL ITALIC SMALL IOTA</font>	1D721	7	MATHEMATICAL BOLD ITALIC CAPITAL ZETA
10704	ι	$\approx$ <font> 03B9 \(\text{\tint{\text{\tint{\text{\tinit}\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\texi}}\text{\text{\text{\tinit\text{\tintet{\text{\text{\text{\text{\texi}\text{\texi}\text{\text{\texitile}}}\tintte</font>		_	$\approx$ <font> 0396 <b>Z</b> greek capital letter zeta</font>
1D705	κ	MATHEMATICAL ITALIC SMALL KAPPA	1D722	$\boldsymbol{H}$	MATHEMATICAL BOLD ITALIC CAPITAL ETA
		$pprox$ <font> 03BA <math>\kappa</math> greek small letter kappa</font>			≈ <font> 0397 <b>H</b> greek capital letter eta</font>
1D706	λ		1D723	Θ	MATHEMATICAL BOLD ITALIC CAPITAL THETA
10707		$\approx$ <font> 03BB <math>\lambda</math> greek small letter lamda</font>	1072/	т	≈ <font> 0398 <b>⊙</b> greek capital letter theta  MATHEMATICAL BOLD ITALIC CAPITAL IOTA</font>
1D707	μ	MATHEMATICAL ITALIC SMALL MU ≈ <font> 03BC µ greek small letter mu</font>	10124	1	$\approx$ <font> 0399 I greek capital letter iota</font>
1D708	ν	MATHEMATICAL ITALIC SMALL NU	1D725	K	MATHEMATICAL BOLD ITALIC CAPITAL KAPPA
15100	•	≈ <font> 03BD v greek small letter nu</font>			≈ <font> 039A <b>K</b> greek capital letter kappa</font>
1D709	ξ	MATHEMATICAL ITALIC SMALL XI	1D726	Λ	MATHEMATICAL BOLD ITALIC CAPITAL LAMDA
		$pprox$ <font> 03BE <math>\xi</math> greek small letter xi</font>	40707		≈ <font> 039B Λ greek capital letter lamda</font>
1D70A	0	MATHEMATICAL ITALIC SMALL OMICRON	10/2/	M	MATHEMATICAL BOLD ITALIC CAPITAL MU ≈ <font> 039C M greek capital letter mu</font>
1D70B	_	≈ <font> 03BF o greek small letter omicron MATHEMATICAL ITALIC SMALL PI</font>	1D728	N	MATHEMATICAL BOLD ITALIC CAPITAL NU
מטזטו	п	$\approx$ <font> 03C0 π greek small letter pi</font>			$\approx$ <font> 039D N greek capital letter nu</font>
1D70C	ρ	MATHEMATICAL ITALIC SMALL RHO	1D729	Ξ	MATHEMATICAL BOLD ITALIC CAPITAL XI
	•	$\approx$ <font> 03C1 <math>\rho</math> greek small letter rho</font>			≈ <font> 039E Ξ greek capital letter xi</font>
1D70D	ς	MATHEMATICAL ITALIC SMALL FINAL SIGMA	1D72A	0	MATHEMATICAL BOLD ITALIC CAPITAL
40705		≈ <font> 03C2 ς greek small letter final sigma</font>			OMICRON ≈ <font> 039F O greek capital letter omicron</font>
1D70E	$\sigma$	MATHEMATICAL ITALIC SMALL SIGMA			~ Clotte 0381 O green capital letter offlictor

pprox <font> 03C3  $\sigma$  greek small letter sigma

1D72B	П	MATHEMATICAL BOLD ITALIC CAPITAL PI	1D748	$\sigma$	MATHEMATICAL BOLD ITALIC SMALL SIGMA
1D72C	D	≈ <font> 03A0 ∏ greek capital letter pi MATHEMATICAL BOLD ITALIC CAPITAL RHO</font>	1D749	_	≈ <font> 03C3 σ greek small letter sigma MATHEMATICAL BOLD ITALIC SMALL TAU</font>
10720	1	$\approx$ <font> 03A1 <b>P</b> greek capital letter rho</font>	10143	ι	$\approx$ <font> 03C4 <math>\tau</math> greek small letter tau</font>
1D72D	$\boldsymbol{\theta}$	MATHEMATICAL BOLD ITALIC CAPITAL THETA	1D74A	υ	MATHEMATICAL BOLD ITALIC SMALL UPSILON
		SYMBOL			$pprox$ <font> 03C5 <math>\upsilon</math> greek small letter upsilon</font>
		$pprox$ <font> 03F4 <math>\Theta</math> greek capital theta symbol</font>	1D74B	$\boldsymbol{\varphi}$	MATHEMATICAL BOLD ITALIC SMALL PHI
1D72E	Σ	MATHEMATICAL BOLD ITALIC CAPITAL SIGMA			≈ <font> 03C6 <math>\phi</math> greek small letter phi</font>
1D72E	T	≈ <font> 03A3 ∑ greek capital letter sigma MATHEMATICAL BOLD ITALIC CAPITAL TAU</font>	1D74C	χ	MATHEMATICAL BOLD ITALIC SMALL CHI
IDIZE	1	$\approx$ <font> 03A4 T greek capital letter tau</font>	10740		≈ <font> 03C7 <math>\chi</math> greek small letter chi MATHEMATICAL BOLD ITALIC SMALL PSI</font>
1D730	γ	MATHEMATICAL BOLD ITALIC CAPITAL	10/40	Ψ	≈ <font> 03C8 \(\psi\) greek small letter psi</font>
	-	UPSILON	1D74F	ø	MATHEMATICAL BOLD ITALIC SMALL OMEGA
		$pprox$ <font> 03A5 <math>\mathbf Y</math> greek capital letter upsilon</font>			$\approx$ <font> 03C9 <math>\omega</math> greek small letter omega</font>
1D731	Φ	MATHEMATICAL BOLD ITALIC CAPITAL PHI	Additio	ona	l bold italic Greek symbols
10722	v	$\approx$ <font> 03A6 <math>\Phi</math> greek capital letter phi</font>			MATHEMATICAL BOLD ITALIC PARTIAL
10/32	Λ	MATHEMATICAL BOLD ITALIC CAPITAL CHI ≈ <font> 03A7 X greek capital letter chi</font>		Ü	DIFFERENTIAL
1D733	Ψ	MATHEMATICAL BOLD ITALIC CAPITAL PSI			$pprox$ <font> 2202 <math>\partial</math> partial differential</font>
15100	-	$\approx$ <font> 03A8 <math>\Psi</math> greek capital letter psi</font>	1D750	$\epsilon$	MATHEMATICAL BOLD ITALIC EPSILON
1D734	$\boldsymbol{\varOmega}$	MATHEMATICAL BOLD ITALIC CAPITAL OMEGA			SYMBOL  of control 0255 cograph lungto ancilon symbol
		$pprox$ <font> 03A9 <math>\Omega</math> greek capital letter omega</font>	1D751	Ð	≈ <font> 03F5 € greek lunate epsilon symbol MATHEMATICAL BOLD ITALIC THETA SYMBOL</font>
1D735	$\boldsymbol{V}$		10751	v	$\approx$ <font> 03D1 <math>\vartheta</math> greek theta symbol</font>
40700		≈ <font> 2207 ∇ nabla</font>	1D752	х	MATHEMATICAL BOLD ITALIC KAPPA SYMBOL
1D736	α	MATHEMATICAL BOLD ITALIC SMALL ALPHA			≈ <font> 03F0 n greek kappa symbol</font>
1D737	В	≈ <font> 03B1 α greek small letter alpha MATHEMATICAL BOLD ITALIC SMALL BETA</font>	1D753	φ	MATHEMATICAL BOLD ITALIC PHI SYMBOL
10131	P	$\approx$ <font> 03B2 <math>\beta</math> greek small letter beta</font>			≈ <font> 03D5 <b>\phi</b> greek phi symbol</font>
1D738	γ	MATHEMATICAL BOLD ITALIC SMALL GAMMA	1D754	Q	MATHEMATICAL BOLD ITALIC RHO SYMBOL
	·	$pprox$ <font> 03B3 <math>\gamma</math> greek small letter gamma</font>	1D755	_	≈ <font> 03F1 <b>Q</b> greek rho symbol  MATHEMATICAL BOLD ITALIC PI SYMBOL</font>
1D739	$\delta$	MATHEMATICAL BOLD ITALIC SMALL DELTA	10733	w	$\approx$ <font> 03D6 <math>\varpi</math> greek pi symbol</font>
40704		$\approx$ <font> 03B4 <math>\delta</math> greek small letter delta</font>	Sans s	~rif	bold Greek symbols
1D73A	ε	MATHEMATICAL BOLD ITALIC SMALL EPSILON ≈ <font> 03B5 ε greek small letter epsilon</font>			MATHEMATICAL SANS-SERIF BOLD CAPITAL
1D73B	ζ	MATHEMATICAL BOLD ITALIC SMALL ZETA	10730	^	ALPHA
10100	ל	$\approx$ <font> 03B6 <math>\zeta</math> greek small letter zeta</font>			≈ <font> 0391 <b>A</b> greek capital letter alpha</font>
1D73C	η	MATHEMATICAL BOLD ITALIC SMALL ETA	1D757	В	MATHEMATICAL SANS-SERIF BOLD CAPITAL
		$pprox$ <font> 03B7 <math>\eta</math> greek small letter eta</font>			BETA
1D73D	$\theta$	MATHEMATICAL BOLD ITALIC SMALL THETA	1D758	г	≈ <font> 0392 <b>B</b> greek capital letter beta MATHEMATICAL SANS-SERIF BOLD CAPITAL</font>
4D72E		$\approx$ <font> 03B8 <math>\theta</math> greek small letter theta</font>	10730	•	GAMMA
1D73E	ı	MATHEMATICAL BOLD ITALIC SMALL IOTA  ≈ <font> 03B9 ι greek small letter iota</font>			$pprox$ <font> 0393 <math>\Gamma</math> greek capital letter gamma</font>
1D73F	r	MATHEMATICAL BOLD ITALIC SMALL KAPPA	1D759	Δ	MATHEMATICAL SANS-SERIF BOLD CAPITAL
15101		≈ <font> 03BA <b>κ</b> greek small letter kappa</font>			DELTA
1D740	λ	MATHEMATICAL BOLD ITALIC SMALL LAMDA	1D75A	_	≈ <font> 0394 ∆ greek capital letter delta MATHEMATICAL SANS-SERIF BOLD CAPITAL</font>
		$pprox$ <font> 03BB <math>\lambda</math> greek small letter lamda</font>	IDION	_	EPSILON
1D741	μ	MATHEMATICAL BOLD ITALIC SMALL MU			$pprox$ <font> 0395 <math>{f E}</math> greek capital letter epsilon</font>
10742		≈ <font> 03BC µ greek small letter mu MATHEMATICAL BOLD ITALIC SMALL NU</font>	1D75B	Z	MATHEMATICAL SANS-SERIF BOLD CAPITAL
10742	V	$\approx$ <font> 03BD <b>v</b> greek small letter nu</font>			ZETA
1D743	Ĕ	MATHEMATICAL BOLD ITALIC SMALL XI	1D75C	ш	≈ <font> 0396 Z greek capital letter zeta MATHEMATICAL SANS-SERIF BOLD CAPITAL</font>
	פ	$\approx$ <font> 03BE <math>\xi</math> greek small letter xi</font>	10730	"	ETA
1D744	0	MATHEMATICAL BOLD ITALIC SMALL			≈ <font> 0397 H greek capital letter eta</font>
		OMICRON	1D75D	Θ	MATHEMATICAL SANS-SERIF BOLD CAPITAL
10746	_	≈ <font> 03BF o greek small letter omicron MATHEMATICAL BOLD ITALIC SMALL PI</font>			THETA
10/43	л	$\approx$ <font> 03C0 <math>\pi</math> greek small letter pi</font>	1D75E	т	≈ <font> 0398 <b>O</b> greek capital letter theta  MATHEMATICAL SANS-SERIF BOLD CAPITAL</font>
1D746	ρ	MATHEMATICAL BOLD ITALIC SMALL RHO	IDIUL	•	IOTA
					≈ <font> 0399 I greek capital letter iota</font>
	r	$\approx$ <font> 03C1 <math>\rho</math> greek small letter rho</font>			≈ <10111.2 0399 1 greek capital letter lota
1D747	ς	MATHEMATICAL BOLD ITALIC SMALL FINAL	1D75F	Κ	MATHEMATICAL SANS-SERIF BOLD CAPITAL
1D747	•	MATHEMATICAL BOLD ITALIC SMALL FINAL SIGMA	1D75F	K	MATHEMATICAL SANS-SERIF BOLD CAPITAL KAPPA
1D747	•	MATHEMATICAL BOLD ITALIC SMALL FINAL	1D75F	K	MATHEMATICAL SANS-SERIF BOLD CAPITAL

1D760	٨	MATHEMATICAL SANS-SERIF BOLD CAPITAL LAMDA	1D777	θ	MATHEMATICAL SANS-SERIF BOLD SMALL THETA
1D761	М	$pprox$ <font> 039B <math>\Lambda</math> greek capital letter lamda MATHEMATICAL SANS-SERIF BOLD CAPITAL MU</font>	1D778	ι	≈ <font> 03B8 θ greek small letter theta MATHEMATICAL SANS-SERIF BOLD SMALL IOTA</font>
1D762	N	$\approx$ <font> 039C <math display="inline">M</math> greek capital letter mu MATHEMATICAL SANS-SERIF BOLD CAPITAL NU</font>	1D779	ĸ	≈ <font> 03B9 τ greek small letter iota MATHEMATICAL SANS-SERIF BOLD SMALL KAPPA</font>
1D763	Ξ	$\approx$ <font> 039D <math>\mathbf N</math> greek capital letter nu MATHEMATICAL SANS-SERIF BOLD CAPITAL XI <math>\approx</math> <font> 039E <math>\Xi</math> greek capital letter xi</font></font>	1D77A	λ	≈ <font> 03BA κ greek small letter kappa MATHEMATICAL SANS-SERIF BOLD SMALL LAMDA</font>
1D764	0	MATHEMATICAL SANS-SERIF BOLD CAPITAL OMICRON	1D77B	μ	$\approx$ <font> 03BB <math display="inline">\lambda</math> greek small letter lamda MATHEMATICAL SANS-SERIF BOLD SMALL MU</font>
1D765	п	$\approx$ <font> 039F <math>{f O}</math> greek capital letter omicron MATHEMATICAL SANS-SERIF BOLD CAPITAL PI <math>\approx</math> <font> 03A0 <math>{f \Pi}</math> greek capital letter pi</font></font>	1D77C	ν	≈ <font> 03BC µ greek small letter mu  MATHEMATICAL SANS-SERIF BOLD SMALL NU  au fonts 02PD µ greek small letter pu</font>
1D766	Р	MATHEMATICAL SANS-SERIF BOLD CAPITAL RHO	1D77D	ξ	$\approx$ <font> 03BD <math>\nu</math> greek small letter nu MATHEMATICAL SANS-SERIF BOLD SMALL XI <math>\approx</math> <font> 03BE <math>\xi</math> greek small letter xi</font></font>
1D767	Θ	$\approx$ <font> 03A1 <math display="inline">P</math> greek capital letter rho MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA SYMBOL</font>	1D77E	0	MATHEMATICAL SANS-SERIF BOLD SMALL OMICRON ≈ <font> 03BF o greek small letter omicron</font>
1D768	Σ	$pprox$ <font> 03F4 <math>\Theta</math> greek capital theta symbol MATHEMATICAL SANS-SERIF BOLD CAPITAL</font>	1D77F	π	MATHEMATICAL SANS-SERIF BOLD SMALL PI $\approx$ <font> 03C0 <math>\pi</math> greek small letter pi</font>
1D769	т	SIGMA ≈ <font> 03A3 ∑ greek capital letter sigma MATHEMATICAL SANS-SERIF BOLD CAPITAL</font>	1D780	ρ	MATHEMATICAL SANS-SERIF BOLD SMALL RHO
פסוטו	'	TAU $\approx$ <font> 03A4 T greek capital letter tau</font>	1D781	ς	≈ <font> 03C1 p greek small letter rho MATHEMATICAL SANS-SERIF BOLD SMALL FINAL SIGMA</font>
1D76A	Υ	MATHEMATICAL SANS-SERIF BOLD CAPITAL UPSILON	1D782	σ	≈ <font> 03C2 <b>ç</b> greek small letter final sigma MATHEMATICAL SANS-SERIF BOLD SMALL</font>
1D76B	Φ	≈ <font> 03A5 <b>Y</b> greek capital letter upsilon MATHEMATICAL SANS-SERIF BOLD CAPITAL PHI</font>	1D783	τ	SIGMA ≈ <font> 03C3 σ greek small letter sigma MATHEMATICAL SANS-SERIF BOLD SMALL TAU</font>
1D76C	x	$\approx$ <font> 03A6 <math display="inline">\Phi</math> greek capital letter phi MATHEMATICAL SANS-SERIF BOLD CAPITAL</font>	1D784	υ	≈ <font> 03C4 τ greek small letter tau  MATHEMATICAL SANS-SERIF BOLD SMALL</font>
1D76D	Ψ	CHI  ≈ <font> 03A7 X greek capital letter chi  MATHEMATICAL SANS-SERIF BOLD CAPITAL</font>	4D705		UPSILON $\approx$ <font> 03C5 <math>\upsilon</math> greek small letter upsilon</font>
		<b>PSI</b> ≈ <font> 03A8 <math>\Psi</math> greek capital letter psi</font>	1D785 1D786	φ	MATHEMATICAL SANS-SERIF BOLD SMALL PHI ≈ <font> 03C6 φ greek small letter phi MATHEMATICAL SANS-SERIF BOLD SMALL CHI</font>
1D76E	Ω	MATHEMATICAL SANS-SERIF BOLD CAPITAL OMEGA	1D787	^	≈ <font> 03C7 <math>\chi</math> greek small letter chi MATHEMATICAL SANS-SERIF BOLD SMALL PSI</font>
1D76F	<b>V</b>	$\approx$ <font> 03A9 <math>\Omega</math> greek capital letter omega MATHEMATICAL SANS-SERIF BOLD NABLA <math>\approx</math> <font> 2207 <math>\nabla</math> nabla</font></font>	1D788	ω	≈ <font> 03C8 \( \psi \) greek small letter psi MATHEMATICAL SANS-SERIF BOLD SMALL</font>
1D770	α	MATHEMATICAL SANS-SERIF BOLD SMALL ALPHA	ماداد ۸		OMEGA ≈ <font> 03C9 ω greek small letter omega</font>
1D771	β	≈ <font> 03B1 α greek small letter alpha MATHEMATICAL SANS-SERIF BOLD SMALL BETA</font>	1D789		Il sans-serif bold Greek symbols MATHEMATICAL SANS-SERIF BOLD PARTIAL DIFFERENTIAL
1D772	γ	≈ <font> 03B2 β greek small letter beta MATHEMATICAL SANS-SERIF BOLD SMALL GAMMA</font>	1D78A	ε	≈ <font> 2202 ∂ partial differential MATHEMATICAL SANS-SERIF BOLD EPSILON SYMBOL</font>
1D773	δ	≈ <font> 03B3 γ greek small letter gamma MATHEMATICAL SANS-SERIF BOLD SMALL</font>	1D78B	δ	≈ <font> 03F5 € greek lunate epsilon symbol MATHEMATICAL SANS-SERIF BOLD THETA</font>
1D774	ε	<b>DELTA</b> $\approx$ <font> 03B4 <math>\delta</math> greek small letter delta MATHEMATICAL SANS-SERIF BOLD SMALL</font>	1D78C	×	SYMBOL ≈ <font> 03D1 分 greek theta symbol MATHEMATICAL SANS-SERIF BOLD KAPPA</font>
1D775	ζ	EPSILON  ≈ <font> 03B5 € greek small letter epsilon  MATHEMATICAL SANS-SERIF BOLD SMALL</font>	1D78D		SYMBOL ≈ <font> 03F0 x greek kappa symbol MATHEMATICAL SANS-SERIF BOLD PHI</font>
נווטו	5	ZETA $\approx$ <font> 03B6 <math>\zeta</math> greek small letter zeta</font>	חסומו	Ψ	SYMBOL ≈ <font> 03D5 ф greek phi symbol</font>
1D776	η	MATHEMATICAL SANS-SERIF BOLD SMALL ETA			

≈ <font> 03B7  $\eta$  greek small letter eta

1D78E	6	MATHEMATICAL SANS-SERIF BOLD RHO SYMBOL	1D7A3	T	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL TAU
1D78F	ω	$\approx$ <font> 03F1 <math>\varrho</math> greek rho symbol MATHEMATICAL SANS-SERIF BOLD PI SYMBOL <math>\approx</math> <font> 03D6 <math>\varpi</math> greek pi symbol</font></font>	1D7A4	Υ	pprox <font> 03A4 <math>T</math> greek capital letter tau MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL UPSILON</font>
Sanc c	~rif	bold italic Greek symbols			≈ <font> 03A5 Y greek capital letter upsilon</font>
		MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ALPHA	1D7A5	Φ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PHI
1D791	В	pprox <font> 0391 <math>A</math> greek capital letter alpha MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7A6	X	$pprox$ <font> 03A6 <math>\Phi</math> greek capital letter phi MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL CHI</font>
1D792	Γ	CAPITAL BETA  ≈ <font> 0392 B greek capital letter beta  MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7A7	Ψ	≈ <font> 03A7 X greek capital letter chi MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PSI</font>
		<b>CAPITAL GAMMA</b> $\approx$ <font> 0393 <math>\Gamma</math> greek capital letter gamma</font>	1D7A8	0	≈ <font> 03A8 Ψ greek capital letter psi MATHEMATICAL SANS-SERIF BOLD ITALIC</font>
1D793	Δ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL DELTA	151710	3L	CAPITAL OMEGA $\approx$ <font> 03A9 <math>\Omega</math> greek capital letter omega</font>
1D794	Ε	$pprox$ <font> 0394 <math>\Delta</math> greek capital letter delta MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL EPSILON</font>	1D7A9	7	MATHEMATICAL SANS-SERIF BOLD ITALIC NABLA ≈ <font> 2207 ∇ nabla</font>
1D795	Z	≈ <font> 0395 E greek capital letter epsilon MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ZETA</font>	1D7AA	α	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ALPHA
1D796	Н	≈ <font> 0396 Z greek capital letter zeta MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ETA</font>	1D7AB	β	≈ <font> 03B1 α greek small letter alpha MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL BETA</font>
1D797	Θ	≈ <font> 0397 <b>H</b> greek capital letter eta MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7AC	γ	≈ <font> 03B2 β greek small letter beta MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL GAMMA</font>
1D798	I	CAPITAL THETA  ≈ <font> 0398</font>	1D7AD	δ	≈ <font> 03B3 γ greek small letter gamma MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL DELTA</font>
1D799	κ	CAPITAL IOTA  ≈ <font> 0399 I greek capital letter iota  MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7AE	ε	$\approx$ <font> 03B4 <math display="inline">\delta</math> greek small letter delta MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL EPSILON</font>
1D79A	Λ	CAPITAL KAPPA  ≈ <font> 039A <b>K</b> greek capital letter kappa  MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7AF	ζ	≈ <font> 03B5 € greek small letter epsilon MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ZETA</font>
1D79B	м	CAPITAL LAMDA $\approx$ <font> 039B <math>\Lambda</math> greek capital letter lamda MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7B0	η	≈ <font> 03B6 ζ greek small letter zeta MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ETA</font>
1D79C	N	CAPITAL MU  ≈ <font> 039C M greek capital letter mu  MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7B1	θ	≈ <font> 03B7 η greek small letter eta  MATHEMATICAL SANS-SERIF BOLD ITALIC</font>
.2.00	- •	CAPITAL NU  ≈ <font> 039D N greek capital letter nu</font>	10700		SMALL THETA $\approx$ <font> 03B8 <math>\theta</math> greek small letter theta</font>
1D79D	Ξ	MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL XI	ID/B2	ι	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL IOTA  ≈ <font> 03B9 ι greek small letter iota</font>
1D79E	0	≈ <font> 039E</font>	1D7B3	K	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL KAPPA ≈ <font> 03BA κ greek small letter kappa</font>
1D79F	П	≈ <font> 039F <b>O</b> greek capital letter omicron MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PI</font>	1D7B4	λ	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL LAMDA
1D7A0	P	$\approx$ <font> 03A0 <math display="inline">\Pi</math> greek capital letter pi MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL RHO</font>	1D7B5	μ	$pprox$ <font> 03BB <math>\lambda</math> greek small letter lamda MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL MU</font>
1D7A1	θ	≈ <font> 03A1 P greek capital letter rho MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA SYMBOL</font>	1D7B6	ν	≈ <font> 03BC µ greek small letter mu MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL NU</font>
1D7A2	Σ	$pprox$ <font> 03F4 <math>\Theta</math> greek capital theta symbol MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7B7	ξ	≈ <font> 03BD v greek small letter nu MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL XI</font>
		<b>CAPITAL SIGMA</b> $\approx$ <font> 03A3 <math>\Sigma</math> greek capital letter sigma</font>			$pprox$ <font> 03BE <math>\xi</math> greek small letter xi</font>

1D7B8 <i>o</i>	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMICRON	1D7CF	1	MATHEMATICAL BOLD DIGIT ONE ≈ <font> 0031 1 digit one</font>
	$\approx$ <font> 03BF o greek small letter omicron</font>	1D7D0	2	MATHEMATICAL BOLD DIGIT TWO
1D7B9 <b>π</b>	MATHEMATICAL SANS-SERIF BOLD ITALIC			$\approx$ <font> 0032 2 digit two</font>
	SMALL PI	1D7D1	3	MATHEMATICAL BOLD DIGIT THREE
1D7BA <b>ρ</b>	≈ <font> 03C0 π greek small letter pi MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	10700	4	≈ <font> 0033 3 digit three</font>
1515K <b>p</b>	SMALL RHO	וטוטו	4	MATHEMATICAL BOLD DIGIT FOUR ≈ <font> 0034 4 digit four</font>
	pprox <font> 03C1 <math> ho</math> greek small letter rho</font>	1D7D3	5	MATHEMATICAL BOLD DIGIT FIVE
1D7BB <b>ς</b>	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL FINAL SIGMA			≈ <font> 0035 5 digit five</font>
	$\approx$ <font> 03C2 <math>\varsigma</math> greek small letter final sigma</font>	1D7D4	6	MATHEMATICAL BOLD DIGIT SIX
1D7BC $\sigma$	MATHEMATICAL SANS-SERIF BOLD ITALIC	4D7D5	_	≈ <font> 0036 6 digit six</font>
	SMALL SIGMA	1D7D5	7	MATHEMATICAL BOLD DIGIT SEVEN ≈ <font> 0037 7 digit seven</font>
1D7DD -	≈ <font> 03C3 σ greek small letter sigma MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7D6	8	MATHEMATICAL BOLD DIGIT EIGHT
עמיעו <b>ז</b>	SMALL TAU			≈ <font> 0038 8 digit eight</font>
	$\approx$ <font> 03C4 <math>\tau</math> greek small letter tau</font>	1D7D7	9	MATHEMATICAL BOLD DIGIT NINE
1D7BE <i>v</i>	MATHEMATICAL SANS-SERIF BOLD ITALIC			$\approx$ <font> 0039 9 digit nine</font>
	SMALL UPSILON			ruck digits
1D7RF 🚜	≈ <font> 03C5 v greek small letter upsilon MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7D8	0	MATHEMATICAL DOUBLE-STRUCK DIGIT ZERO
15/51 φ	SMALL PHI	10700	11	≈ <font> 0030 0 digit zero</font>
	$pprox$ <font> 03C6 <math>\phi</math> greek small letter phi</font>	1D7D9	U	MATHEMATICAL DOUBLE-STRUCK DIGIT ONE ≈ <font> 0031 1 digit one</font>
1D7C0 x	MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL CHI	1D7DA	2	MATHEMATICAL DOUBLE-STRUCK DIGIT TWO
	$\approx$ <font> 03C7 <math>\chi</math> greek small letter chi</font>			$\approx$ <font> 0032 2 digit two</font>
1D7C1 ψ	MATHEMATICAL SANS-SERIF BOLD ITALIC	1D7DB	3	
•	SMALL PSI	1D7DC	4	≈ <font> 0033 3 digit three</font>
10700	≈ <font> 03C8 ψ greek small letter psi MATHEMATICAL SANS-SERIF BOLD ITALIC</font>	1D7DC	4	MATHEMATICAL DOUBLE-STRUCK DIGIT FOUR ≈ <font> 0034 4 digit four</font>
1D7G2 $\omega$	SMALL OMEGA	1D7DD	5	MATHEMATICAL DOUBLE-STRUCK DIGIT FIVE
	$\approx$ <font> 03C9 <math>\omega</math> greek small letter omega</font>			$\approx$ <font> 0035 <b>5</b> digit five</font>
Additiona	al sans-serif bold italic Greek symbols	1D7DE	6	MATHEMATICAL DOUBLE-STRUCK DIGIT SIX
	MATHEMATICAL SANS-SERIF BOLD ITALIC	1D7DF	9	≈ <font> 0036 6 digit six  MATHEMATICAL DOUBLE-STRUCK DIGIT</font>
	PARTIAL DIFFERENTIAL	וטוטו	/	SEVEN
1D7C4 -	≈ <font> 2202 ∂ partial differential MATHEMATICAL SANS-SERIF BOLD ITALIC</font>			≈ <font> 0037 7 digit seven</font>
ID704 €	EPSILON SYMBOL	1D7E0	8	MATHEMATICAL DOUBLE-STRUCK DIGIT EIGHT
	≈ <font> 03F5 € greek lunate epsilon symbol</font>	1D7E1	Ω	≈ <font> 0038 8 digit eight MATHEMATICAL DOUBLE-STRUCK DIGIT NINE</font>
1D7C5 🔗	MATHEMATICAL SANS-SERIF BOLD ITALIC	IDIEI	9	$\approx$ <font> 0039 9 digit nine</font>
	THETA SYMBOL ≈ <font> 03D1 分 greek theta symbol</font>	Same e		_
1D7C6 ×	MATHEMATICAL SANS-SERIF BOLD ITALIC	Sans-s		MATHEMATICAL SANS-SERIF DIGIT ZERO
.2.00 30	KAPPA SYMBOL	IDILZ	U	$\approx$ <font> 0030 0 digit zero</font>
40707 4	≈ <font> 03F0 x greek kappa symbol</font>	1D7E3	1	<u> </u>
1D/C/ <b>φ</b>	MATHEMATICAL SANS-SERIF BOLD ITALIC PHI SYMBOL			pprox <font> 0031 1 digit one</font>
	$\approx$ <font> 03D5 <math>\phi</math> greek phi symbol</font>	1D7E4	2	MATHEMATICAL SANS-SERIF DIGIT TWO
1D7C8 <i>Q</i>	MATHEMATICAL SANS-SERIF BOLD ITALIC RHO	1D7E5	3	≈ <font> 0032 2 digit two  MATHEMATICAL SANS-SERIF DIGIT THREE</font>
	SYMBOL	IDILO	,	$\approx$ <font> 0033 3 digit three</font>
1D7C0 🖝	≈ <font> 03F1 <b>Q</b> greek rho symbol  MATHEMATICAL SANS-SERIF BOLD ITALIC PI</font>	1D7E6	4	MATHEMATICAL SANS-SERIF DIGIT FOUR
1D103 <b>W</b>	SYMBOL			$\approx$ <font> 0034 4 digit four</font>
	≈ <font> 03D6 <b>w</b> greek pi symbol</font>	1D7E7	5	MATHEMATICAL SANS-SERIF DIGIT FIVE
Addition	al bold Greek symbols	1D7E8	6	≈ <font> 0035 5 digit five  MATHEMATICAL SANS-SERIF DIGIT SIX</font>
1D7CA F	MATHEMATICAL BOLD CAPITAL DIGAMMA	15120	J	$\approx$ <font> 0036 6 digit six</font>
10765	pprox <font> 03DC <math>F</math> greek letter digamma</font>	1D7E9	7	MATHEMATICAL SANS-SERIF DIGIT SEVEN
1D/CB F	MATHEMATICAL BOLD SMALL DIGAMMA	4D75:	_	≈ <font> 0037 7 digit seven</font>
D-11 " "	≈ <font> 03DD <b>F</b> greek small letter digamma</font>	1D/EA	8	MATHEMATICAL SANS-SERIF DIGIT EIGHT ≈ <font> 0038 8 digit eight</font>
Bold digit	S AAATUEMAATICAL DOLD DIGIT ZEDO	1D7FB	9	MATHEMATICAL SANS-SERIE DIGIT NINE

1D7EB 9 MATHEMATICAL SANS-SERIF DIGIT NINE

 $\approx$  <font> 0039 9 digit nine

1D7CE **0** MATHEMATICAL BOLD DIGIT ZERO

 $\approx$  <font> 0030 0 digit zero

Sans-serif b	old o	diaits
--------------	-------	--------

1D7EC	0	MATHEMATICAL SANS-SERIF BOLD DIGIT ZERO
		pprox <font> 0030 <math>0</math> digit zero</font>
1D7ED	1	MATHEMATICAL SANS-SERIF BOLD DIGIT ONE
		$\approx$ <font> 0031 1 digit one</font>
1D7EE	2	MATHEMATICAL SANS-SERIF BOLD DIGIT TWO

 $\approx < \!\! \text{font} \! > \!\! 0032\,2 \,\, \text{digit two} \\ \text{1D7EF} \quad \textbf{3} \quad \text{MATHEMATICAL SANS-SERIF BOLD DIGIT}$ 

D7EF 3 MATHEMATICAL SANS-SERIF BOLD DIGIT THREE ≈ <font> 0033 3 digit three

1D7F0 4 MATHEMATICAL SANS-SERIF BOLD DIGIT FOUR

 $\approx$  <font> 0034 4 digit four 1D7F1 5 MATHEMATICAL SANS-SERIF BOLD DIGIT FIVE

 $\approx$  <font> 0035 **5** digit five 1D7F2 **6** MATHEMATICAL SANS-SERIF BOLD DIGIT SIX

MATHEMATICAL SANS-SERIF BOLD DIGIT SIX  $\approx$  <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

 $\approx$  <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  $\mathbf{0}$  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 ≈ <font> 0033 3 digit three

1D7FA 4 MATHEMATICAL MONOSPACE DIGIT FOUR ≈ <font> 0034 4 digit four

1D7FB 5 MATHEMATICAL MONOSPACE DIGIT FIVE

pprox <font> 0035 5 digit five 1D7FC 6 MATHEMATICAL MONOSPACE DIGIT SIX

 $\approx$  <font> 0036 6 digit six

1D7FD 7 MATHEMATICAL MONOSPACE DIGIT SEVEN ≈ <font> 0037 7 digit seven

1D7FE 8 MATHEMATICAL MONOSPACE DIGIT EIGHT ≈ <font> 0038 8 digit eight

1D7FF 9 MATHEMATICAL MONOSPACE DIGIT NINE  $\approx$  <font> 0039 9 digit nine