



- Home
- IANA Character Sets
- Planes
- Blocks
- Character Categories
- Bidirectional Classes
- Combining Classes
- Decomposition
- Mirrored Characters
- ISO Scripts
- HTML Entities
- References

[Install App](#)

HTML Entities

Number of Entries:

1,446

List of HTML Entities



U+0009 		U+000A
	U+0021 !	U+0022 "	U+0023 #	U+0024 \$
U+0025 %	U+0026 &	U+0027 '	U+0028 (U+0029)	U+002A *
U+002B +	U+002C ,	U+002E .·	U+002F /	U+003A :	U+003B ;
U+003C <	U+003D =	U+003E >	U+003F ?	U+0040 @	U+005B [
U+005C \	U+005D]	U+005E ^	U+005F _	U+0060 `	U+007B {
U+007C 	U+007D }	U+00A0 	U+00A1 ¡	U+00A2 ¢	U+00A3 £
U+00A4 ¤	U+00A5 ¥	U+00A6 	U+00A7 §	U+00A8 „	U+00A9 ©
U+00AA ¤	U+00AB «	U+00AC ¬	U+00AD ‐	U+00AE ®	U+00AF ‐
U+00B0 °	U+00B1 ±	U+00B2 ²	U+00B3 ³	U+00B4 ‘	U+00B5 µ
U+00B6 ¶	U+00B7 ·	U+00B8 ,	U+00B9 ¹	U+00BA º	U+00BB »

¶	·	¸	¹	º	»
U+00BC ¼ ¼	U+00BD ½ ½	U+00BE ¾ ¾	U+00BF ¿ ¿	U+00C0 À À	U+00C1 Á Á
U+00C2 Â Â	U+00C3 Ã Ã	U+00C4 Ä Ä	U+00C5 Å Å	U+00C6 Æ Æ	U+00C7 Ç Ç
U+00C8 È È	U+00C9 É É	U+00CA Ê Ê	U+00CB Ë Ë	U+00CC Ì Ì	U+00CD Í Í
U+00CE Î Î	U+00CF Ï Ï	U+00D0 Ð Ð	U+00D1 Ñ Ñ	U+00D2 Ò Ò	U+00D3 Ó Ó
U+00D4 Ô Ô	U+00D5 Õ Õ	U+00D6 Ö Ö	U+00D7 × ×	U+00D8 Ø Ø	U+00D9 Ù Ù
U+00DA Ú Ú	U+00DB Û Û	U+00DC Ü Ü	U+00DD Ý Ý	U+00DE Þ Þ	U+00DF ß ß
U+00E0 à à	U+00E1 á á	U+00E2 â â	U+00E3 ã ã	U+00E4 ä &auuml;	U+00E5 å &aaring;
U+00E6 æ æ	U+00E7 ç ç	U+00E8 è è	U+00E9 é é	U+00EA ê ê	U+00EB ë ë
U+00EC ì ì	U+00ED í í	U+00EE î î	U+00EF ï ï	U+00F0 ð ð	U+00F1 ñ ˜
U+00F2 ò ò	U+00F3 ó ó	U+00F4 ô ô	U+00F5 õ õ	U+00F6 ö ö	U+00F7 ÷ ÷
U+00F8 ø ø	U+00F9 ù ù	U+00FA ú ú	U+00FB û û	U+00FC ü ü	U+00FD ý ý
U+00FE þ þ	U+00FF ÿ ÿ	U+0100 Ā Ā	U+0101 ā ā	U+0102 Ă Ă	U+0103 ă ă

U+0104 ѧ	U+0105 ܾ	U+0106 ܶ	U+0107 ܷ	U+0108 ܸ	U+0109 ܹ
Ą	ą	Ć	ć	&Circ;	ĉ
U+010A ܺ	U+010B ܻ	U+010C ܼ	U+010D ܽ	U+010E ܾ	U+010F ܿ
Ċ	ċ	Č	č	Ď	ď
U+0110 ܺ	U+0111 ܻ	U+0112 ܼ	U+0113 ܽ	U+0116 ܾ	U+0117 ܿ
Đ	đ	Ē	ē	Ė	ė
U+0118 ܺ	U+0119 ܻ	U+011A ܼ	U+011B ܽ	U+011C ܶ	U+011D ܷ
Ę	ę	Ě	ě	Ĝ	ĝ
U+011E ܺ	U+011F ܻ	U+0120 ܼ	U+0121 ܽ	U+0122 ܶ	U+0124 ܷ
Ğ	ğ	Ġ	ġ	Ģ	Ĥ
U+0125 ܺ	U+0126 ܻ	U+0127 ܼ	U+0128 ܽ	U+0129 ܶ	U+012A ܷ
ĥ	Ħ	ħ	Ĩ	ĩ	Ī
U+012B ܺ	U+012E ܻ	U+012F ܼ	U+0130 ܽ	U+0131 ܶ	U+0132 ܷ
ī	Į	į	İ	ı	Ĳ
U+0133 ܺ	U+0134 ܻ	U+0135 ܼ	U+0136 ܽ	U+0137 ܶ	U+0138 ܷ
ĳ	Ĵ	ĵ	Ķ	ķ	ĸ
U+0139 ܺ	U+013A ܻ	U+013B ܼ	U+013C ܽ	U+013D ܶ	U+013E ܷ
Ĺ	ĺ	Ļ	ļ	Ľ	ľ
U+013F ܺ	U+0140 ܻ	U+0141 ܼ	U+0142 ܽ	U+0143 ܶ	U+0144 ܷ
Ŀ	ŀ	Ł	ł	Ń	ń
U+0145 ܺ	U+0146 ܻ	U+0147 ܼ	U+0148 ܽ	U+0149 ܶ	U+014A ܷ
Ņ	ņ	Ň	ň	ŉ	Ŋ
U+014B ܺ	U+014C ܻ	U+014D ܼ	U+0150 ܽ	U+0151 ܶ	U+0152 ܷ
ŋ	Ō	ō	Ő	ő	Œ
U+0153 ܺ	U+0154 ܻ	U+0155 ܼ	U+0156 ܽ	U+0157 ܶ	U+0158 ܷ

œ	Ŕ	ŕ	Ŗ	᷑	Ŗ
œ	Ŕ	´	Ŗ	ŗ	Ř
U+0159 ř ř	U+015A Ś Ś	U+015B ś ś	U+015C Ŗ Ŝ	U+015D ᷑ ŝ	U+015E Ŗ Ş
U+015F ſ ş	U+0160 Š Š	U+0161 š š	U+0162 Ŗ Ţ	U+0163 ᷑ ţ	U+0164 Ŗ Ť
U+0165 ť ť	U+0166 Ŧ Ŧ	U+0167 ŧ ŧ	U+0168 Ӯ Ũ	U+0169 ӹ ũ	U+016A Ӯ Ū
U+016B ū ū	U+016C Ӯ &Ubrevet;	U+016D ӹ ŭ	U+016E Ӯ Ů	U+016F ӹ ů	U+0170 Ӯ Ű
U+0171 ű ű	U+0172 ӭ Ų	U+0173 ӯ ų	U+0174 Ӯ Ŵ	U+0175 Ӯ ŵ	U+0176 Ӯ Ŷ
U+0177 ŷ ŷ	U+0178 Ӯ Ÿ	U+0179 ܶ Ź	U+017A ܶ ź	U+017B ܶ ż	U+017C ܶ ż
U+017D ܶ Ž	U+017E ܶ ž	U+0192 ܶ ƒ	U+01B5 ܶ Ƶ	U+01F5 ܶ ǵ	U+0237 ܶ ȷ
U+02C6 ܶ ˆ	U+02C7 ܶ ˇ	U+02D8 ܶ ˘	U+02D9 ܶ ˙	U+02DA ܶ ˚	U+02DB ܶ ˛
U+02DC ܶ ˜	U+02DD ܶ &DiacriticalDoubleTilde;	U+0311 ܶ ̑	U+0391 ܶ Α	U+0392 ܶ Β	U+0393 ܶ Γ
U+0394 ܶ Δ	U+0395 ܶ Ε	U+0396 ܶ Ζ	U+0397 ܶ Η	U+0398 ܶ Θ	U+0399 ܶ Ι
U+039A ܶ Κ	U+039B ܶ Λ	U+039C ܶ Μ	U+039D ܶ Ν	U+039E ܶ Ξ	U+039F ܶ Ο
U+03A0 ܶ Ω	U+03A1 ܶ &D;	U+03A3 ܶ Σ	U+03A4 ܶ Τ	U+03A5 ܶ &V;	U+03A6 ܶ Φ

Π	\Rho	Σ	\Tau	Υ	Φ
Π	Ρ	Σ	Τ	Υ	Φ
U+03A7 \Chi Χ	U+03A8 Ψ Ψ	U+03A9 Ω Ω	U+03B1 α α	U+03B2 β β	U+03B3 γ γ
U+03B4 δ δ	U+03B5 ϵ ε	U+03B6 ζ ζ	U+03B7 η η	U+03B8 θ θ	U+03B9 ι ι
U+03BA κ κ	U+03BB λ λ	U+03BC μ μ	U+03BD ν ν	U+03BE ξ ξ	U+03BF \omicron ο
U+03C0 π π	U+03C1 ρ ρ	U+03C2 ς ς	U+03C3 σ σ	U+03C4 τ τ	U+03C5 υ υ
U+03C6 ϕ φ	U+03C7 χ χ	U+03C8 ψ ψ	U+03C9 ω ω	U+03D1 ϑ ϑ	U+03D2 υ ϒ
U+03D5 φ ϕ	U+03D6 ϖ ϖ	U+03DC \digamma Ϝ	U+03DD \digamma ϝ	U+03F0 κ ϰ	U+03F1 ρ &rhow;
U+03F5 ϵ ϵ	U+03F6 \backepsilon ϶	U+0401 \ddot{E} Ё	U+0402 \bar{T} Ђ	U+0403 \acute{G} Ѓ	U+0404 ϵ Є
U+0405 s Ѕ	U+0406 I І	U+0407 \ddot{I} Ї	U+0408 J &Jscy;	U+0409 \ddot{J} Љ	U+040A \flat Њ
U+040B \bar{H} &TShcy;	U+040C \acute{K} Ќ	U+040E \breve{Y} Ў	U+040F \breve{U} Џ	U+0410 A А	U+0411 B Б
U+0412 \flat В	U+0413 G Г	U+0414 \dot{D} Д	U+0415 E Е	U+0416 \dot{Z} Ж	U+0417 Z З
U+0418 $И$ И	U+0419 $\breve{Й}$ Й	U+041A $\acute{К}$ К	U+041B $\breve{Л}$ Л	U+041C $М$ М	U+041D $Н$ Н
U+041E $О$	U+041F $П$	U+0420 $Р$	U+0421 $С$	U+0422 $Т$	U+0423 $У$

О	П	Р	С	Т	У
U+0424 Ф Ф	U+0425 Х Х	U+0426 Ц Ц	U+0427 Ч Ч	U+0428 Ш Ш	U+0429 Щ Щ
U+042A ѣ Ъ	U+042B ы Ы	U+042C ь Ь	U+042D Э Э	U+042E Ю Ю	U+042F Я Я
U+0430 а а	U+0431 б б	U+0432 в в	U+0433 Г г	U+0434 д д	U+0435 е е
U+0436 ж ж	U+0437 з з	U+0438 и и	U+0439 ҃ й	U+043A к к	U+043B л л
U+043C м м	U+043D н н	U+043E о о	U+043F п п	U+0440 р р	U+0441 с с
U+0442 т т	U+0443 у у	U+0444 ф ф	U+0445 х х	U+0446 ц ц	U+0447 ч ч
U+0448 ш ш	U+0449 щ щ	U+044A ѣ ъ	U+044B ы ы	U+044C ь ь	U+044D Э э
U+044E ю ю	U+044F я я	U+0451 ë ё	U+0452 ћ ђ	U+0453 Ѓ ѓ	U+0454 € є
U+0455 ſ &dsct;	U+0456 і і	U+0457 ї ї	U+0458 ј ј	U+0459 Љ љ	U+045A Њ њ
U+045B Ћ ћ	U+045C Ќ ќ	U+045E њ ў	U+045F Џ џ	U+2002  	U+2003  
U+2004  	U+2005  	U+2007 	U+2008  	U+2009  	U+200A  
U+200B &NegativeVeryThinS	U+200C ‌	U+200D ‍	U+200E ‎	U+200F ‏	U+2010 – ‐

U+2013 — –	U+2014 — —	U+2015 — ―	U+2016 ‖	U+2018 ' ‘	U+2019 ,’
U+201A ,‚	U+201C “ &OpenCurlyDoubleQuot;	U+201D ” &CloseCurlyDoubleQuot;	U+201E ” „	U+2020 † †	U+2021 ‡ ‡
U+2022 • •	U+2025 .. ‥	U+2026 ... …	U+2030 ‰ ‰	U+2031 ‰‰ ‱	U+2032 ‘ ′
U+2033 〃 ″	U+2034 〃 ‴	U+2035 ゝ ‵	U+2039 ‹	U+203A ゝ ›	U+203E — ‾
U+2041 λ ⁁	U+2043 - ⁃	U+2044 / ⁄	U+204F ⋮ ⁏	U+2057 ⋮⋮⋮ ⁗	U+205F ⠀  
U+2060 ⁠	U+2061 ⁡	U+2062 ⁢	U+2063 ⁣	U+20AC € €	U+20DB ⋮⋮⋮ ⃛
U+20DC ⋮⋮⋮⋮ ⃜	U+2102 ⌚ ℂ	U+2105 %	U+210A ℊ ℊ	U+210B ℋ ℋ	U+210C ℋ ℌ
U+210D ℍ ℍ	U+210E ℎ ℎ	U+210F ℡ ℏ	U+2110 ℐ ℐ	U+2111 ™ ℑ	U+2112 ℒ &LaplaceTrf;
U+2113 ℓ ℓ	U+2115 ℁ ℕ	U+2116 № №	U+2117 ℗ ℗	U+2118 ℘ ℘	U+2119 ℞ ℙ
U+211A ℑ ℚ	U+211B ℑ ℛ	U+211C ℑ ℜ	U+211D ℑ ℝ	U+211E ℑ ℞	U+2122 ™ ™
U+2124 ℤ ℤ	U+2127 № ℧	U+2128 ™ ℨ	U+2129 ℑ ι	U+212C ℚ ℬ	U+212D ℄ ℭ
U+212F ℑ ℯ	U+2130 ℑ ℰ	U+2131 ℑ &FourierTrf;	U+2133 ℑ ℳ	U+2134 ℑ ℴ	U+2135 ℑ ℵ
U+2136	U+2137	U+2138	U+2145	U+2146	U+2147

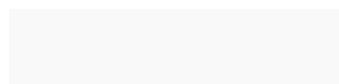
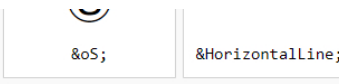
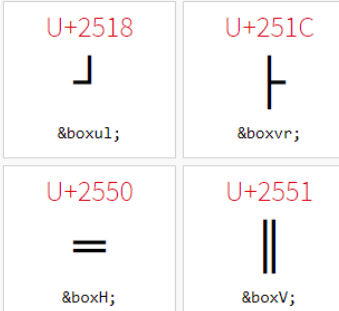
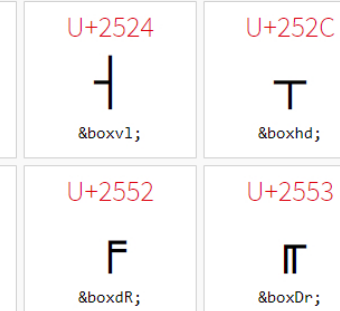
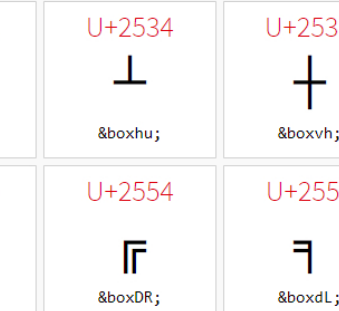
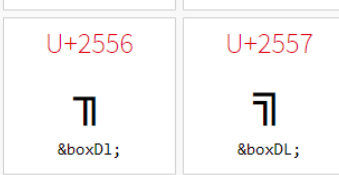
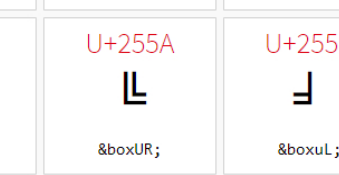
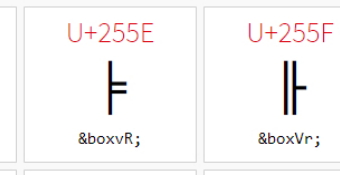
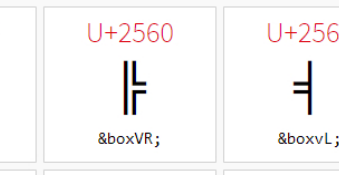
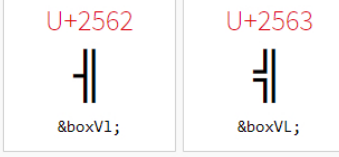
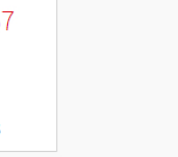
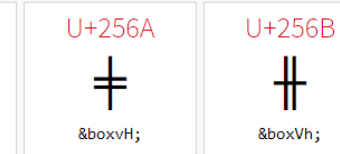
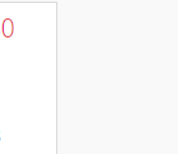
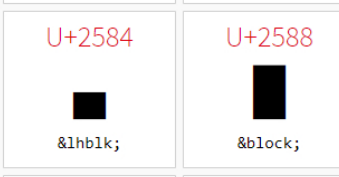
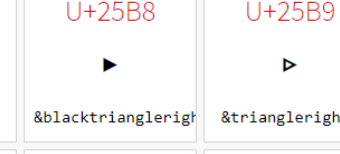
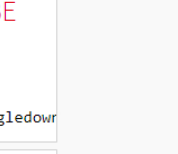
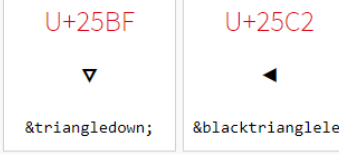
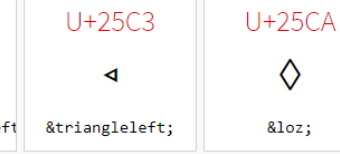
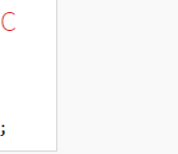
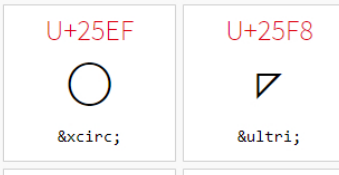
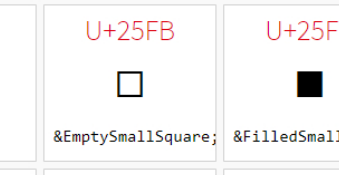
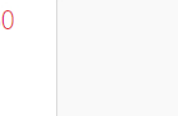
\beth	\gimel	\daleth	D	d	e
<code>&beth;</code>	<code>&gimel;</code>	<code>&daleth;</code>	<code>&CapitalDifferential;</code>	<code>&DifferentialD;</code>	<code>&exponentiale;</code>
U+2148 i <code>&ImaginaryI;</code>	U+2153 $\frac{1}{3}$ <code>&frac13;</code>	U+2154 $\frac{2}{3}$ <code>&frac23;</code>	U+2155 $\frac{1}{5}$ <code>&frac15;</code>	U+2156 $\frac{2}{5}$ <code>&frac25;</code>	U+2157 $\frac{3}{5}$ <code>&frac35;</code>
U+2158 $\frac{4}{5}$ <code>&frac45;</code>	U+2159 $\frac{1}{6}$ <code>&frac16;</code>	U+215A $\frac{5}{6}$ <code>&frac56;</code>	U+215B $\frac{1}{8}$ <code>&frac18;</code>	U+215C $\frac{3}{8}$ <code>&frac38;</code>	U+215D $\frac{5}{8}$ <code>&frac58;</code>
U+215E $\frac{7}{8}$ <code>&frac78;</code>	U+2190 \leftarrow <code>&ShortLeftArrow;</code>	U+2191 \uparrow <code>&ShortUpArrow;</code>	U+2192 \rightarrow <code>&rightarrow;</code>	U+2193 \downarrow <code>&ShortDownArrow;</code>	U+2194 \leftrightarrow <code>&LeftRightArrow;</code>
U+2195 \updownarrow <code>&updownarrow;</code>	U+2196 \nwarrow <code>&UpperLeftArrow;</code>	U+2197 \nearrow <code>&UpperRightArrow;</code>	U+2198 \searrow <code>&LowerRightArrow;</code>	U+2199 \swarrow <code>&LowerLeftArrow;</code>	U+219A $\leftarrow/$ <code>&leftarrow;</code>
U+219B $\rightarrow/$ <code>&nrightarrow;</code>	U+219D \rightsquigarrow <code>&rightsquigarrow;</code>	U+219E \twoheadleftarrow <code>&twoheadleftarrow;</code>	U+219F \uparrow <code>&Uarr;</code>	U+21A0 \twoheadrightarrow <code>&twoheadrightarrow;</code>	U+21A1 \downarrow <code>&Darr;</code>
U+21A2 \leftarrowtail <code>&leftarrowtail;</code>	U+21A3 \rightarrowtail <code>&rightarrowtail;</code>	U+21A4 \leftarrowtail <code>&mapstoleft;</code>	U+21A5 \uparrowtail <code>&UpTeeArrow;</code>	U+21A6 \rightarrowtail <code>&RightTeeArrow;</code>	U+21A7 \downarrowtail <code>&DownTeeArrow;</code>
U+21A9 \hookleftarrow <code>&hookleftarrow;</code>	U+21AA \hookrightarrow <code>&hookrightarrow;</code>	U+21AB \looparrowleft <code>&looparrowleft;</code>	U+21AC \looparrowright <code>&looparrowright;</code>	U+21AD \leftrightsquigarrow <code>&leftrightsquigarrow;</code>	U+21AE \leftrightarrowtail <code>&leftrightarrowtail;</code>
U+21B0 \lsh <code>&lsh;</code>	U+21B1 \rsh <code>&rsh;</code>	U+21B2 \ldsh <code>&ldsh;</code>	U+21B3 \rdsh <code>&rdsh;</code>	U+21B5 \crarr <code>&crarr;</code>	U+21B6 \curvearrowleft <code>&curvearrowleft;</code>
U+21B7 \curvearrowright <code>&curvearrowright;</code>	U+21BA \circlearrowleft <code>&circlearrowleft;</code>	U+21BB \circlearrowright <code>&circlearrowright;</code>	U+21BC \leftarrowvec <code>&LeftVector;</code>	U+21BD \leftarrowharpoon <code>&leftharpoondown;</code>	U+21BE \uparrowvec <code>&RightUpVector;</code>
U+21BF 1 <code>&LeftUpVector;</code>	U+21C0 \rightarrowvec <code>&RightVector;</code>	U+21C1 \rightarrowharpoon <code>&rightharpoondown;</code>	U+21C2 \downarrowvec <code>&downharpoonright;</code>	U+21C3 \downarrowharpoon <code>&downharpoonleft;</code>	U+21C4 \leftrightarrowvec <code>&RightArrowLeftArr;</code>
U+21C5 \updownarrow <code>&UpArrowDownArrow;</code>	U+21C6 \leftrightarrow <code>&LeftArrowRightArr;</code>	U+21C7 \leftleftarrows <code>&leftleftarrows;</code>	U+21C8 \upuparrows <code>&upuparrows;</code>	U+21C9 \rightrightarrows <code>&rightrightarrows;</code>	U+21CA \downdownarrows <code>&downdownarrows;</code>
U+21CB \leftrightharpoons <code>&LeftRightArr;</code>	U+21CC \rightleftharpoons <code>&RightLeftArr;</code>	U+21CD \leftleftarrows <code>&leftleftarrows;</code>	U+21CE \rightleftarrows <code>&rightleftarrows;</code>	U+21CF \downdownarrows <code>&downdownarrows;</code>	U+21D0 \leftarrow <code>&LeftArr;</code>

$\overleftarrow{}$	$\overleftarrow{}$	$\overleftarrow{}$	$\overleftarrow{}$	$\overleftarrow{}$	$\overleftarrow{}$
U+21D1 \uparrow $\⇑$	U+21D2 \Rightarrow $\⇒$	U+21D3 \Downarrow $\⇓$	U+21D4 \Leftrightarrow $\&DoubleLeftRightAr$	U+21D5 \Updownarrow $\⇕$	U+21D6 \nwarrow $\⇖$
U+21D7 \nearrow $\⇗$	U+21D8 \searrow $\⇘$	U+21D9 \swarrow $\⇙$	U+21DA \Leftarrow $\&lleftarrow;$	U+21DB \Rightarrow $\&rrightarrow;$	U+21DD \rightsquigarrow $\⇝$
U+21E4 \leftarrow $\⇤$	U+21E5 \rightarrow $\⇥$	U+21F5 \Downarrow $\⇵$	U+21FD \Leftarrow $\⇽$	U+21FE \rightarrow $\⇾$	U+21FF $\Leftarrow\Rightarrow$ $\⇿$
U+2200 \forall $\∀$	U+2201 \complement $\∁$	U+2202 ∂ $\∂$	U+2203 \exists $\∃$	U+2204 \nexists $\∄$	U+2205 \emptyset $\∅$
U+2207 ∇ $\∇$	U+2208 \in $\∈$	U+2209 \notin $\∉$	U+220B \exists $\∋$	U+220C \nexists $\&NotReverseElement$	U+220F \prod $\∏$
U+2210 \coprod $\∐$	U+2211 \sum $\∑$	U+2212 $-$ $\−$	U+2213 \mp $\∓$	U+2214 \dotplus $\∔$	U+2216 \setminus $\∖$
U+2217 $*$ $\∗$	U+2218 \circ $\∘$	U+221A \sqrt $\√$	U+221D \propto $\∝$	U+221E ∞ $\∞$	U+221F \llcorner $\∟$
U+2220 \angle $\∠$	U+2221 \measuredangle $\∡$	U+2222 \sphericalangle $\∢$	U+2223 $ $ $\∣$	U+2224 \nparallel $\∤$	U+2225 \parallel $\∥$
U+2226 \nparallel $\&NotDoubleVertical$	U+2227 \wedge $\∧$	U+2228 \vee $\∨$	U+2229 \cap $\∩$	U+222A \cup $\∪$	U+222B \int $\∫$
U+222C \iint $\∬$	U+222D \iiint $\∭$	U+222E \oint $\∮$	U+222F $\oint\!\!\!\oint$ $\&DoubleContourInte$	U+2230 $\oint\!\!\!\oint\!\!\!\oint$ $\&Coint;$	U+2231 f $\∱$
U+2232 \oint $\&ClockwiseContour$	U+2233 \oint $\&CounterClockwiseC$	U+2234 \therefore $\∴$	U+2235 \because $\∵$	U+2236 $:$ $\∶$	U+2237 \therefore $\∷$
U+2238 \div	U+223A \div	U+223B \approx	U+223C \sim	U+223D \simeq	U+223E ∞

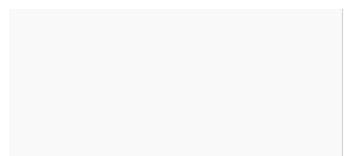
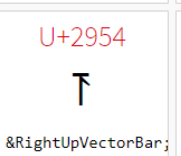
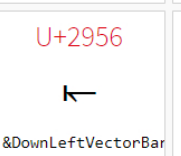
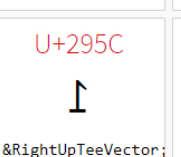
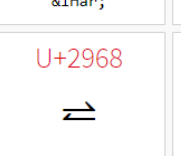
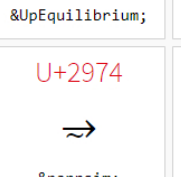
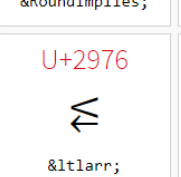
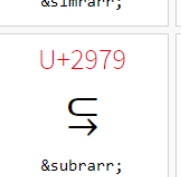
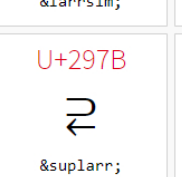
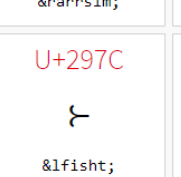
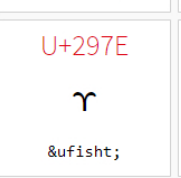
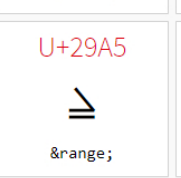
∸	∺	&homht;	&lilide;	∽	∾
U+223F ~ ∿	U+2240 ≀	U+2241 ≁	U+2242 ≂	U+2243 ≃	U+2244 ≄
U+2245 ≈ ≅	U+2246 ≆	U+2247 ≇	U+2248 ≈	U+2249 ≉	U+224A ≊
U+224B ≋ ≋	U+224C ≌	U+224D ≍	U+224E ≎	U+224F ≎	U+2250 ≐
U+2251 ÷ ≑	U+2252 ≒	U+2253 ≓	U+2254 ≔	U+2255 ≕	U+2256 ≖
U+2257 օ ≗	U+2259 ≙	U+225A &veeq;	U+225C ≜	U+225F ≟	U+2260 ≠
U+2261 ≡ ≡	U+2262 ≢	U+2264 ≤	U+2265 ≥	U+2266 ≦	U+2267 ≧
U+2268 ≮ ≨	U+2269 ≩	U+226A ≪	U+226B &NestedGreaterGreat;	U+226C ≬	U+226D ≭
U+226E </ &nl;	U+226F ≯	U+2270 ≰	U+2271 ≱	U+2272 ≲	U+2273 ≳
U+2274 ֆ ≴	U+2275 ≵	U+2276 ≶	U+2277 ≷	U+2278 ≸	U+2279 ≹
U+227A Հ ≺	U+227B ≻	U+227C &PrecedesSlantEqua	U+227D &SucceedsSlantEqua	U+227E ≾	U+227F ≿
U+2280 Ճ ⊀	U+2281 ⊁	U+2282 ⊂	U+2283 ⊃	U+2284 ⊄	U+2285 ⊄
U+2286 Ը ⊆	U+2287 ⊇	U+2288 ⊈	U+2289 ⊉	U+228A ⊊	U+228B ⊋

U+228D	U+228E	U+228F	U+2290	U+2291	U+2292
⌚	⌚	⌚	⌚	⌚	⌚
⊍	⊎	⊏	⊐	⊑	&SquareSupersetEq
U+2293	U+2294	U+2295	U+2296	U+2297	U+2298
Π	Π	⊕	⊖	⊗	⊘
⊓	⊔	⊕	⊖	⊗	⊘
U+2299	U+229A	U+229B	U+229D	U+229E	U+229F
◎	◎	◎	◎	▣	▣
⊙	⊚	⊛	⊝	⊞	⊟
U+22A0	U+22A1	U+22A2	U+22A3	U+22A4	U+22A5
☒	☒	⊤	⊤	⊤	⊤
⊠	⊡	⊢	⊣	⊤	⊥
U+22A7	U+22A8	U+22A9	U+22AA	U+22AB	U+22AC
⊧	⊧	⊧	⊧	⊧	⊧
⊧	⊨	⊩	⊪	⊫	⊬
U+22AD	U+22AE	U+22AF	U+22B0	U+22B2	U+22B3
⊠	⊠	⊠	⊠	⊠	⊠
⊭	⊮	⊯	⊰	⊲	⊳
U+22B4	U+22B5	U+22B6	U+22B7	U+22B8	U+22B9
⊲	⊲	⊲	⊲	⊲	⊲
⊴	⊵	⊶	⊷	⊸	⊹
U+22BA	U+22BB	U+22BD	U+22BE	U+22BF	U+22C0
⊤	⊤	⊤	⊤	⊤	⊤
⊺	⊻	⊽	⊾	⊿	⋀
U+22C1	U+22C2	U+22C3	U+22C4	U+22C5	U+22C6
∨	∨	∨	◊	•	★
⋁	⋂	⋃	⋄	⋅	⋆
U+22C7	U+22C8	U+22C9	U+22CA	U+22CB	U+22CC
✳	✳	✳	✳	✳	✳
⋇	⋈	⋉	⋊	⋋	⋌
U+22CD	U+22CE	U+22CF	U+22D0	U+22D1	U+22D2
≣	≣	≣	≣	≣	≣
&bssime;	⋎	⋏	⋐	⋑	⋒
U+22D3	U+22D4	U+22D5	U+22D6	U+22D7	U+22D8
⌚	⌚	#	<:	>	<<
⋓	⋔	⋕	⋖	⋗	≪
U+22D9	U+22DA	U+22DB	U+22DE	U+22DF	U+22E0

>>>	\wedge	\vee	\approx	\asymp	\not\asymp
⋙	⋚	⋛	⋞	⋟	&NotPrecedesSlantE
U+22E1 *< &NotSucceedsSlantE	U+22E2 *<=br/>&NotSquareSubsetEq	U+22E3 *>=br/>&NotSquareSuperset	U+22E6 ⋦	U+22E7 ⋧	U+22E8 ⋨
U+22E9 ~< ⋩	U+22EA ◃	U+22EB ⋫	U+22EC &NotLeftTriangleEq	U+22ED &NotRightTriangleEq	U+22EE ⋮ ⋮
U+22EF ... ⋯	U+22F0 ... ⋰	U+22F1 ... ⋱	U+22F2 € ⋲	U+22F3 € ⋳	U+22F4 € ⋴
U+22F5 € ⋵	U+22F6 €̄ ⋶	U+22F7 €̄̄ ⋷	U+22F9 €̄̄̄ ⋹	U+22FA €̄̄̄̄ ⋺	U+22FB €̄̄̄̄̄ ⋻
U+22FC ⊠ ⋼	U+22FD ⊠̄ ⋽	U+22FE ⊠̄̄ ⋾	U+2305 ⊠̄̄̄ ⌅	U+2306 ⊠̄̄̄̄ ⌆	U+2308 ⊠̄̄̄̄̄ ⌈
U+2309]̄ ⌉	U+230A [̄ ⌊	U+230B]̄̄ ⌋	U+230C]̄̄̄ ⌌	U+230D]̄̄̄̄ ⌍	U+230E]̄̄̄̄̄ ⌎
U+230F _̄ ⌏	U+2310 _̄̄ ⌐	U+2312 _̄̄̄ &proline;	U+2313 _̄̄̄̄ ⌓	U+2315 _̄̄̄̄̄ ⌕	U+2316 _̄̄̄̄̄̄ ⌖
U+231C _̄̄ ⌜	U+231D _̄̄̄ ⌝	U+231E _̄̄̄̄ ⌞	U+231F _̄̄̄̄̄ ⌟	U+2322 _̄̄̄̄̄̄ ⌢	U+2323 _̄̄̄̄̄̄̄ ⌣
U+232D _̄̄̄ ⌭	U+232E _̄̄̄̄ ⌮	U+2336 _̄̄̄̄̄ ⌶	U+233D _̄̄̄̄̄̄ ⌽	U+233F _̄̄̄̄̄̄̄ ⌿	U+237C _̄̄̄̄̄̄̄̄ ⍼
U+23B0 _̄̄̄̄ ⎰	U+23B1 _̄̄̄̄̄ ⎱	U+23B4 _̄̄̄̄̄̄ ⎴	U+23B5 _̄̄̄̄̄̄̄ ⎵	U+23B6 _̄̄̄̄̄̄̄̄ &bbbrktbrk;	U+23DC _̄̄̄̄̄̄̄̄̄ ⏜
U+23DD _̄̄̄̄̄ ⏝	U+23DE _̄̄̄̄̄̄ ⏞	U+23DF _̄̄̄̄̄̄̄ ⏟	U+23E2 _̄̄̄̄̄̄̄̄ &trapezium;	U+23E7 _̄̄̄̄̄̄̄̄̄̄ ⏧	U+2423 _̄̄̄̄̄̄̄̄̄̄̄ ␣
U+24C8 _̄̄̄̄̄̄ &S;	U+2500 _̄̄̄̄̄̄̄ −	U+2502 _̄̄̄̄̄̄̄̄ ∣	U+250C _̄̄̄̄̄̄̄̄̄ −	U+2510 _̄̄̄̄̄̄̄̄̄̄̄ −	U+2514 _̄̄̄̄̄̄̄̄̄̄̄̄ &L;

	Ⓢ	─				└
U+2518 	U+251C 	U+2524 	U+252C 	U+2534 	U+253C 	└
U+2550 	U+2551 	U+2552 	U+2553 	U+2554 	U+2555 	╕
U+2556 	U+2557 	U+2558 	U+2559 	U+255A 	U+255B 	╛
U+255C 	U+255D 	U+255E 	U+255F 	U+2560 	U+2561 	╡
U+2562 	U+2563 	U+2564 	U+2565 	U+2566 	U+2567 	╧
U+2568 	U+2569 	U+256A 	U+256B 	U+256C 	U+2580 	▀
U+2584 	U+2588 	U+2591 	U+2592 	U+2593 	U+25A1 	□
U+25AA 	U+25AB 	U+25AD 	U+25AE 	U+25B1 	U+25B3 	&filledVerySmallSqu;
U+25B4 	U+25B5 	U+25B8 	U+25B9 	U+25BD 	U+25BE 	&emptyVerySmallSqu;
U+25BF 	U+25C2 	U+25C3 	U+25CA 	U+25CB 	U+25EC 	▿
U+25EF 	U+25F8 	U+25F9 	U+25FA 	U+25FB 	U+25FC 	&emptySmallSquare;
U+2605 	U+2606 	U+260E 	U+2640 	U+2642 	U+2660 	&filledSmallSquare;

&start;	☆	☎	&temale;	♂	♠
U+2663 	U+2665 	U+2666 	U+266A 	U+266D 	U+266E 
♣	♥	♦	♪	♭	♮
U+266F 	U+2713 	U+2717 	U+2720 	U+2736 	U+2758 
♯	✓	✗	✠	✶	❘
U+2772 	U+2773 	U+27C8 	U+27C9 	U+27E6 	U+27E7 
❲	❳	⟈	⟉	⟦	⟧
U+27E8 	U+27E9 	U+27EA 	U+27EB 	U+27EC 	U+27ED 
⟨	⟩	⟪	⟫	⟬	⟭
U+27F5 	U+27F6 	U+27F7 	U+27F8 	U+27F9 	U+27FA 
⟵	⟶	⟷	&DoubleLongLeftArr	&DoubleLongRightAr	⟺
U+27FC 	U+27FF 	U+2902 	U+2903 	U+2904 	U+2905 
⟼	⟿	&nvlaArr;	&nvraArr;	⤄	⤅
U+290C 	U+290D 	U+290E 	U+290F 	U+2910 	U+2911 
&lbar;	&rbar;	⤎	⤏	⤐	&DDotrahed;
U+2912 	U+2913 	U+2916 	U+2919 	U+291A 	U+291B 
⤒	⤓	⤖	⤙	⤚	⤛
U+291C 	U+291D 	U+291E 	U+291F 	U+2920 	U+2923 
⤜	⤝	⤞	⤟	⤠	&nwarkh;
U+2924 	U+2925 	U+2926 	U+2927 	U+2928 	U+2929 
⤤	&hksearrow;	&hkswarrow;	⤧	⤨	&tosha;
U+292A 	U+2933 	U+2935 	U+2936 	U+2937 	U+2938 
⤪	&narcc;	&cudarr;	⤶	⤷	⤸
U+2939 	U+293C 	U+293D 	U+2945 	U+2948 	U+2949 
&larpl;	⤼	⤽	⥅	⥈	&Uarrrocir;

U+294A  ⥊	U+294B  ⥋	U+294E  ⥎	U+294F  ⥏	U+2950  &DownLeftRightVect;	U+2951  ⥑
U+2952  ⥒	U+2953  ⥓	U+2954  ⥔	U+2955  &RightDownVectorBa	U+2956  ⥖	U+2957  &DownRightVectorBa
U+2958  ⥘	U+2959  ⥙	U+295A  ⥚	U+295B  ⥛	U+295C  ⥜	U+295D  &RightDownTeeVecto
U+295E  ⥞	U+295F  &DownRightTeeVecto	U+2960  ⥠	U+2961  ⥡	U+2962  ⥢	U+2963  ⥣
U+2964  ⥤	U+2965  ⥥	U+2966  &lruhar;	U+2967  &lrdhhar;	U+2968  ⥨	U+2969  &rdldhhar;
U+296A  ⥪	U+296B  ⥫	U+296C  ⥬	U+296D  &lrhhard;	U+296E  ⥮	U+296F  &ReverseUpEquilibri
U+2970  ⥰	U+2971  ⥱	U+2972  ⥲	U+2973  ⥳	U+2974  ⥴	U+2975  &arrrap;
U+2976  <arr;	U+2978  >arr;	U+2979  &subarr;	U+297B  ⥻	U+297C  ⥼	U+297D  ⥽
U+297E  ⥾	U+297F  ⥿	U+2985  ⦅	U+2986  ⦆	U+298B  ⦋	U+298C  ⦌
U+298D  ⦍	U+298E  ⦎	U+298F  ⦏	U+2990  ⦐	U+2991  ⦑	U+2992  ⦒
U+2993  ⦓	U+2994  ⦔	U+2995  ⦕	U+2996  ⦖	U+299A  ⦚	U+299C  ⦜
U+299D  ⦝	U+29A4  ⦤	U+29A5  ⦥	U+29A6  ⦦	U+29A7  ⦧	U+29A8  ⦨
U+29A9	U+29AA	U+29AB	U+29AC	U+29AD	U+29AE

\triangleleft	\triangleleft	\triangleleft	\triangleleft	\triangleleft	\triangleleft
⦩	⦪	⦫	⦬	⦭	⦮
U+29AF \triangleleft ⦯	U+29B0 $\bigcirc\!\!\!/\!$ ⦰	U+29B1 $\bar{\bigcirc}$ &emptyp;	U+29B2 $\circ\!\!\!\circ$ ∅	U+29B3 $\circ\!\!\!\circ\!\!\!\circ$ ⦳	U+29B4 $\circ\!\!\!\circ\!\!\!\circ\!\!\!\circ$ &lameptyv;
U+29B5 \ominus ⦵	U+29B6 \ominus ⦶	U+29B7 $\parallel\!\!\!\parallel$ ⦷	U+29B9 $\perp\!\!\!\perp$ ⦹	U+29BB $\otimes\!\!\!\otimes$ ⦻	U+29BC $\otimes\!\!\!\otimes\!\!\!\otimes$ ⦼
U+29BE \odot ⦾	U+29BF $\odot\!\!\!\odot$ ⦿	U+29C0 $\langle\!\!\!\rangle$ ⧀	U+29C1 $\rangle\!\!\!\rangle$ ⧁	U+29C2 \circ° &circscir;	U+29C3 $\circ\!\!\!\circ$ ⧃
U+29C4 \boxminus ⧄	U+29C5 \boxminus ⧅	U+29C9 $\boxplus\!\!\!\boxplus$ ⧉	U+29CD $\triangle\!\!\!\triangle$ ⧍	U+29CE $\triangleleft\!\!\!\triangleleft$ ⧎	U+29CF $\triangleleft\!\!\!\triangleleft\!\!\!\triangleleft$ ⧏
U+29D0 \triangleright ⧐	U+29DC $\infty\!\!\!\infty$ ⧜	U+29DD $\infty\!\!\!\infty$ ⧝	U+29DE $\wp\!\!\!\wp$ ⧞	U+29E3 $\#$ ⫽	U+29E4 $\#\!\!\!\#\!$ &smparsl;
U+29E5 $\#$ ⧥	U+29EB $\blacklozenge\!\!\!\blacklozenge$ ⧫	U+29F4 $\Rightarrow\!\!\!\Rightarrow$ ⧴	U+29F6 $\overline{7}$ ⧶	U+2A00 $\odot\!\!\!\odot$ ⨀	U+2A01 $\oplus\!\!\!\oplus$ ⨁
U+2A02 $\otimes\!\!\!\otimes$ ⨂	U+2A04 $\uplus\!\!\!\uplus$ ⨄	U+2A06 $\sqcup\!\!\!\sqcup$ ⨆	U+2A0C $\int\!\!\!\int\!\!\!\int\!\!\!\int$ ⨌	U+2A0D $f\!\!\!\f$ ⨍	U+2A10 $f\!\!\!\f$ ⨐
U+2A11 $\oint\!\!\!\oint$ ⨑	U+2A12 $\oint\!\!\!\oint$ &rppoint;	U+2A13 $\oint\!\!\!\oint$ &scpoint;	U+2A14 $\oint\!\!\!\oint$ ⨔	U+2A15 $\oint\!\!\!\oint$ ⨕	U+2A16 $\oint\!\!\!\oint$ ⨖
U+2A17 $\oint\!\!\!\oint$ ⨗	U+2A22 $\dot{+}\!\!\!\dot{+}$ ⨢	U+2A23 $\dot{+}\!\!\!\dot{+}$ ⨣	U+2A24 $\tilde{+}\!\!\!\tilde{+}$ ⨤	U+2A25 $\dot{+}\!\!\!\dot{+}$ ⨥	U+2A26 $\dot{+}\!\!\!\dot{+}$ ⨦
U+2A27 $\dot{+}\!\!\!\dot{+}$ ⨧	U+2A29 $\dot{-}\!\!\!\dot{-}$ ⨩	U+2A2A $\dot{-}\!\!\!\dot{-}$ ⨪	U+2A2D $\dot{+}\!\!\!\dot{+}$ ⨭	U+2A2E $\dot{+}\!\!\!\dot{+}$ ⨮	U+2A2F $\times\!\!\!\times$ ⨯
U+2A30 $\dot{\times}\!\!\!\dot{\times}$ ⨰	U+2A31 $\dot{\times}\!\!\!\dot{\times}$ ⨱	U+2A33 $\divideontimes\!\!\!\divideontimes$ ⨳	U+2A34 $\divideontimes\!\!\!\divideontimes$ ⨴	U+2A35 $\divideontimes\!\!\!\divideontimes$ ⨵	U+2A36 $\hat{\otimes}\!\!\!\hat{\otimes}$ ⨶
U+2A37 $\circlearrowright\!\!\!\circlearrowright$	U+2A38 $\circlearrowleft\!\!\!\circlearrowleft$	U+2A39 $\triangleleft\!\!\!\triangleleft$	U+2A3A $\triangle\!\!\!\triangle$	U+2A3B $\triangleleft\!\!\!\triangleleft\!\!\!\triangleleft$	U+2A3C $\triangleleft\!\!\!\triangleleft\!\!\!\triangleleft\!\!\!\triangleleft$

\odot ×	\oslash ⨸	\triangleleft ⨹	$\triangleleft\triangleleft$ ⨺	$\triangleleft\triangleleft\triangleleft$ ⨻	$\triangleleft\triangleleft\triangleleft\triangleleft$ ⨼
U+2A3F \sqcup ⨿	U+2A40 \sqcap ⩀	U+2A42 \sqcup ⩂	U+2A43 \sqbar ⩃	U+2A44 \sqcap ⩄	U+2A45 \sqcup ⩅
U+2A46 $\sqcup\!\sqcup$ ⩆	U+2A47 $\sqcap\!\sqcap$ ⩇	U+2A48 $\sqcup\!\sqcup$ ⩈	U+2A49 $\sqcap\!\sqcap$ &caprcup;	U+2A4A $\sqcup\!\sqcup$ ⩊	U+2A4B $\sqcup\!\sqcup$ &ccapcap;
U+2A4C $\sqcup\!\sqcup\!\sqcup$ ⩌	U+2A4D $\sqcap\!\sqcap\!\sqcap$ ⩍	U+2A50 $\sqcup\!\sqcup\!\sqcup$ ⩐	U+2A53 $\wedge\!\wedge$ ⩓	U+2A54 $\vee\!\vee$ ⩔	U+2A55 $\wedge\!\wedge$ ⩕
U+2A56 $\wedge\!\wedge\!\wedge$ ⩖	U+2A57 $\vee\!\vee\!\vee$ ⩗	U+2A58 $\wedge\!\wedge\!\wedge$ ⩘	U+2A5A $\wedge\!\wedge\!\wedge$ ⩚	U+2A5B $\vee\!\vee\!\vee$ ⩛	U+2A5C $\wedge\!\wedge\!\wedge$ ⩜
U+2A5D \forall ⩝	U+2A5F Δ ⩟	U+2A66 \equiv ⋅	U+2A6A \approx ⩪	U+2A6D \cong ⩭	U+2A6E $\stackrel{*}{=}$ ⩮
U+2A6F \approx ⩯	U+2A70 \approx ⩰	U+2A71 $\equiv\!\equiv$ +	U+2A72 \pm ⩲	U+2A73 $\equiv\!\equiv\!\equiv$ ⩳	U+2A74 $::=$ ⩴
U+2A75 $\equiv\!\equiv$ ⩵	U+2A77 $\equiv\!\equiv\!\equiv$ ⩷	U+2A78 $\equiv\!\equiv\!\equiv\!\equiv$ ⩸	U+2A79 $\lessdot\!\lessdot$ ⩹	U+2A7A $\gtdot\!\gtdot$ ⩺	U+2A7B $?<$ ⩻
U+2A7C $\gtdot\!\gtdot\!\gtdot$ ⩼	U+2A7D $\lessdot\!\lessdot\!\lessdot$ ⩽	U+2A7E $\gtdot\!\gtdot\!\gtdot\!\gtdot$ &GreaterSlantEqua]	U+2A7F $\lessdot\!\lessdot\!\lessdot\!\lessdot$ ⩿	U+2A80 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪀	U+2A81 $\lessdot\!\lessdot\!\lessdot\!\lessdot$ ⪁
U+2A82 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪂	U+2A83 $\lessdot\!\lessdot\!\lessdot\!\lessdot$ ⪃	U+2A84 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪄	U+2A85 $\approx\!\approx$ ⪅	U+2A86 $\approx\!\approx$ ⪆	U+2A87 $\lessdot\!\lessdot\!\lessdot\!\lessdot$ ⪇
U+2A88 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪈	U+2A89 $\lessdot\!\lessdot\!\lessdot\!\lessdot$ ⪉	U+2A8A $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪊	U+2A8B $\gtdot\!\gtdot\!\gtdot\!\gtdot$ &lesseqqgr;	U+2A8C $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪌	U+2A8D $\lessdot\!\lessdot\!\lessdot\!\lessdot$ ⪍
U+2A8E $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪎	U+2A8F $\lessdot\!\lessdot\!\lessdot\!\lessdot$ ⪏	U+2A90 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪐	U+2A91 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪑	U+2A92 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ &gle;	U+2A93 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ ⪓
U+2A94 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ >reqq;	U+2A95 $\lessdot\!\lessdot\!\lessdot\!\lessdot$ <reqq;	U+2A96 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ >reqq;	U+2A97 $\lessdot\!\lessdot\!\lessdot\!\lessdot$ >reqq;	U+2A98 $\gtdot\!\gtdot\!\gtdot\!\gtdot$ >reqq;	U+2A99 $\lessdot\!\lessdot\!\lessdot\!\lessdot$ >reqq;

<code>&geser;</code>	<code>&gtrless;</code>	<code>&eqless;</code>	<code>&eqgtr;</code>	<code>&eqsim;</code>	<code>&eqsiml;</code>
U+2A9A  <code>&eg;</code>	U+2A9D  <code>&simpl;</code>	U+2A9E  <code>&simg;</code>	U+2A9F  <code>&simlE;</code>	U+2AA0  <code>&simgE;</code>	U+2AA1  <code>&LessLess;</code>
U+2AA2  <code>&GreaterGreater;</code>	U+2AA4  <code>&glj;</code>	U+2AA5  <code>&gla;</code>	U+2AA6  <code>&ltcc;</code>	U+2AA7  <code>&gtcc;</code>	U+2AA8  <code>&lescc;</code>
U+2AA9  <code>&gescc;</code>	U+2AAA  <code>&smt;</code>	U+2AAB  <code>&lat;</code>	U+2AAC  <code>&smte;</code>	U+2AAD  <code>&late;</code>	U+2AAE  <code>&bumpe;</code>
U+2AAF  <code>&PrecedesEqual;</code>	U+2AB0  <code>&SucceedsEqual;</code>	U+2AB3  <code>&prE;</code>	U+2AB4  <code>&scE;</code>	U+2AB5  <code>&prnE;</code>	U+2AB6  <code>&scnE;</code>
U+2AB7  <code>&precapprox;</code>	U+2AB8  <code>&succapprox;</code>	U+2AB9  <code>&precnapprox;</code>	U+2ABA  <code>&succnapprox;</code>	U+2ABB  <code>&Pr;</code>	U+2ABC  <code>&Sc;</code>
U+2ABD  <code>&subdot;</code>	U+2ABE  <code>&supdot;</code>	U+2ABF  <code>&subplus;</code>	U+2AC0  <code>&supplus;</code>	U+2AC1  <code>&submult;</code>	U+2AC2  <code>&supmult;</code>
U+2AC3  <code>&subedot;</code>	U+2AC4  <code>&supedot;</code>	U+2AC5  <code>&subE;</code>	U+2AC6  <code>&supE;</code>	U+2AC7  <code>&subsim;</code>	U+2AC8  <code>&supsim;</code>
U+2ACB  <code>&subsetneqq;</code>	U+2ACC  <code>&supsetneqq;</code>	U+2ACF  <code>&csub;</code>	U+2AD0  <code>&csup;</code>	U+2AD1  <code>&csube;</code>	U+2AD2  <code>&csupe;</code>
U+2AD3  <code>&subsup;</code>	U+2AD4  <code>&supsub;</code>	U+2AD5  <code>&subsub;</code>	U+2AD6  <code>&supsup;</code>	U+2AD7  <code>&suphsub;</code>	U+2AD8  <code>&supdsub;</code>
U+2AD9  <code>&forkv;</code>	U+2ADA  <code>&topfork;</code>	U+2ADB  <code>&m1cp;</code>	U+2AE4  <code>&DoubleLeftTee;</code>	U+2AE6  <code>&vdashl;</code>	U+2AE7  <code>&Barv;</code>
U+2AE8  <code>&vbar;</code>	U+2AE9  <code>&vBarv;</code>	U+2AEB  <code>&Vbar;</code>	U+2AEC  <code>&Not;</code>	U+2AED  <code>&bNot;</code>	U+2AEE  <code>&rnmid;</code>
U+2AEF  <code>&cirmid;</code>	U+2AF0  <code>&midcir;</code>	U+2AF1  <code>&topcir;</code>	U+2AF2  <code>&npar;</code>	U+2AF3  <code>&parsim;</code>	U+2AFD  <code>&parsl;</code>

U+FB00 ff ﬀ	U+FB01 fi &fillig;	U+FB02 fl ﬄ	U+FB03 ffi &fffillig;	U+FB04 ffl ﬄ	U+1D49C 𝒜 𝒜
U+1D49E 𝒖 𝒞	U+1D49F 𝒖 𝒟	U+1D4A2 𝒈 𝒢	U+1D4A5 𝒖 𝒥	U+1D4A6 𝒖 𝒦	U+1D4A9 𝒖 𝒩
U+1D4AA ℴ 𝒪	U+1D4AB 𝒫 𝒫	U+1D4AC 𝒬 𝒬	U+1D4AE 𝒮 𝒮	U+1D4AF 𝒯 𝒯	U+1D4B0 𝒖 𝒰
U+1D4B1 𝒗 𝒱	U+1D4B2 𝒻 𝒲	U+1D4B3 𝒳 𝒳	U+1D4B4 𝒚 𝒴	U+1D4B5 𝒪 𝒵	U+1D4B6 𝒂 𝒶
U+1D4B7 𝒃 𝒷	U+1D4B8 𝒄 𝒸	U+1D4B9 𝒅 𝒹	U+1D4BB 𝒶 𝒻	U+1D4BD 𝒉 𝒽	U+1D4BE 𝒊 𝒾
U+1D4BF 𝒖 𝒿	U+1D4C0 𝒉 𝓀	U+1D4C1 𝒍 𝓁	U+1D4C2 𝒎 𝓂	U+1D4C3 𝒏 𝓃	U+1D4C5 𝒑 𝓅
U+1D4C6 𝒒 𝓆	U+1D4C7 𝒓 𝓇	U+1D4C8 𝒔 𝓈	U+1D4C9 𝒕 𝓉	U+1D4CA 𝒖 𝓊	U+1D4CB 𝒗 𝓋
U+1D4CC 𝒘 𝓌	U+1D4CD 𝒙 𝓍	U+1D4CE 𝒚 𝓎	U+1D4CF 𝒛 𝓏	U+1D504 ߃ 𝔄	U+1D505 ߃ 𝔅
U+1D507 ߂ 𝔇	U+1D508 ߄ 𝔈	U+1D509 ߆ 𝔉	U+1D50A ߇ 𝔊	U+1D50D ߈ 𝔍	U+1D50E ߉ 𝔎
U+1D50F ߊ 𝔏	U+1D510 ߋ 𝔐	U+1D511 ߌ 𝔑	U+1D512 ߍ &Ofrr;	U+1D513 ߎ 𝔓	U+1D514 ߏ 𝔔
U+1D516 ߐ 𝔖	U+1D517 ߑ 𝔗	U+1D518 ߑ 𝔘	U+1D519 ߑ 𝔙	U+1D51A ߑ 𝔚	U+1D51B ߑ 𝔛
U+1D51C ߑ 𝔜	U+1D51E ߑ 𝔞	U+1D51F ߑ 𝔟	U+1D520 ߑ 𝔠	U+1D521 ߑ 𝔡	U+1D522 ߑ 𝔢
U+1D523	U+1D524	U+1D525	U+1D526	U+1D527	U+1D528

ƒ 𝔣	g 𝔤	ḥ 𝔥	ī 𝔦	j 𝔧	ќ 𝔨
U+1D529 l 𝔩	U+1D52A m 𝔪	U+1D52B n 𝔫	U+1D52C o 𝔬	U+1D52D p 𝔭	U+1D52E q 𝔮
U+1D52F r 𝔯	U+1D530 s 𝔰	U+1D531 t 𝔱	U+1D532 u 𝔲	U+1D533 v 𝔳	U+1D534 w 𝔴
U+1D535 x 𝔵	U+1D536 y 𝔶	U+1D537 z 𝔷	U+1D538 Ā 𝔸	U+1D539 Ā 𝔹	U+1D53B Ā 𝔻
U+1D53C Ē 𝔼	U+1D53D Ē 𝔽	U+1D53E Ē 𝔾	U+1D540 Ē 𝕀	U+1D541 Ē 𝕁	U+1D542 Ē 𝕂
U+1D543 Ł 𝕃	U+1D544 Ł 𝕄	U+1D546 Ø 𝕆	U+1D54A Ø 𝕊	U+1D54B Ø 𝕋	U+1D54C Ø 𝕌
U+1D54D Վ 𝕍	U+1D54E Վ 𝕎	U+1D54F Վ 𝕏	U+1D550 Վ 𝕐	U+1D552 ա 𝕒	U+1D553 բ 𝕓
U+1D554 Ը 𝕔	U+1D555 Ը 𝕕	U+1D556 Ը 𝕖	U+1D557 Ը 𝕗	U+1D558 Ը 𝕘	U+1D559 Ը 𝕙
U+1D55A Ӯ 𝕚	U+1D55B Ӯ 𝕛	U+1D55C Ӯ 𝕜	U+1D55D Ӯ 𝕝	U+1D55E Ӯ 𝕞	U+1D55F Ӯ 𝕟
U+1D560 Ӯ 𝕠	U+1D561 Ӯ 𝕡	U+1D562 Ӯ 𝕢	U+1D563 Ӯ 𝕣	U+1D564 Ӯ 𝕤	U+1D565 Ӯ 𝕥
U+1D566 Ӯ 𝕦	U+1D567 Ӯ 𝕧	U+1D568 Ӯ 𝕨	U+1D569 Ӯ 𝕩	U+1D56A Ӯ 𝕪	U+1D56B Ӯ 𝕫

References

1. Hypertext Markup Language (HTML) (2/14/2015) ↗
2. Hypertext Markup Language - 2.0 (2/14/2015) ↘

3. Hypertext Markup Language - 3.0 (2/14/2015) 
4. HTML 4.0 Specification (2/14/2015) 
5. HTML 4.0 Specification - Character entity references in HTML 4.0 (2/14/2015) 
6. HTML5 - A vocabulary and associated APIs for HTML and XHTML (2/14/2015) 
7. HTML5 - A vocabulary and associated APIs for HTML and XHTML - Named character references (2/14/2015)




© 2021 Compart AG

Contact | Data protection | Imprint