

PCL PS Math Symbol Set

PCL Symbol Set: 5M Unicode glyph correspondence tables.

Contact: help@redtitan.com http://pcl.to

\$20 U0020	Space	--	--	--	--
\$21 U0021	! Exclamation mark	--	--	--	--
\$22 U2200	∀ For all	--	--	--	--
\$23 U0023	# Number sign	--	--	--	--
\$24 U2203	∃ There exists	--	--	--	--
\$25 U0025	% Percent sign	--	--	--	--
\$26 U0026	& Ampersand	--	--	--	--
\$27 U220B	⊃ Contains as member	--	--	--	--
\$28 U0028	(Left parenthesis	--	--	--	--
\$29 U0029) Right parenthesis	--	--	--	--
\$2A U2217	* Asterisk operator	--	--	--	--
\$2B U002B	+ Plus sign	--	--	--	--
\$2C U002C	, Comma	--	--	--	--
\$2D U2212	− Minus sign	--	--	--	--
\$2E U002E	. Full stop	--	--	--	--
\$2F U002F	/ Solidus	--	--	--	--
\$30 U0030	0 Digit zero	--	--	--	--
\$31 U0031	1 Digit one	\$A1 U03D2	Υ	Greek upsilon with hook symbol	
\$32 U0032	2 Digit two	\$A2 U2032	'	Prime	
\$33 U0033	3 Digit three	\$A3 U2264	≤	Less-than or equal to	
\$34 U0034	4 Digit four	\$A4 U002F	/	Division slash	
\$35 U0035	5 Digit five	\$A5 U221E	∞	Infinity	
\$36 U0036	6 Digit six	\$A6 U0192	f	Latin small letter f with hook	

\$37 U0037 7 Digit seven	\$A7 U2663 ♣ Black club suit
\$38 U0038 8 Digit eight	\$A8 U2666 ♦ Black diamond suit
\$39 U0039 9 Digit nine	\$A9 U2665 ♥ Black heart suit
\$3A U003A : Colon	\$AA U2660 ♠ Black spade suit
\$3B U003B ; Semicolon	\$AB U2194 ↔ Left right arrow
\$3C U003C < Less-than sign	\$AC U2190 ← Leftwards arrow
\$3D U003D = Equals sign	\$AD U2191 ↑ Upwards arrow
\$3E U003E > Greater-than sign	\$AE U2192 → Rightwards arrow
\$3F U003F ? Question mark	\$AF U2193 ↓ Downwards arrow
\$40 U2245 ≅ Approximately equal to	\$B0 U00B0 ° Degree sign
\$41 U0391 Α Greek capital letter alpha	\$B1 U00B1 ± Plus-minus sign
\$42 U0392 Β Greek capital letter beta	\$B2 U2033 " Double prime
\$43 U03A7 Χ Greek capital letter chi	\$B3 U2265 ≥ Greater-than or equal to
\$44 U0394 Δ Greek capital letter delta	\$B4 U00D7 × Multiplication sign
\$45 U0395 Ε Greek capital letter epsilon	\$B5 U221D ∝ Proportional to
\$46 U03A6 Φ Greek capital letter phi	\$B6 U2202 ∂ Partial differential
\$47 U0393 Γ Greek capital letter gamma	\$B7 U2219 • Bullet operator
\$48 U0397 Η Greek capital letter eta	\$B8 U00F7 ÷ Division sign
\$49 U0399 Ι Greek capital letter iota	\$B9 U2260 ≠ Not equal to
\$4A U03D1 ϑ Greek theta symbol	\$BA U2261 ≡ Identical to
\$4B U039A Κ Greek capital letter kappa	\$BB U2248 ≈ Almost equal to
\$4C U039B Λ Greek capital letter lamda	\$BC U22EF … Midline horizontal ellipsis
\$4D U039C Μ Greek capital letter mu	-- -- -- --
\$4E U039D Ν Greek capital letter nu	-- -- -- --
\$4F U039F Ο Greek capital letter omicron	\$BF U21B5 ↙ Downwards arrow with corner leftwards
\$50 U03A0 Π Greek capital letter pi	-- -- -- --

\$51 U0398	Θ	Greek capital letter theta	\$C1 U2111	\mathfrak{I}	Black-letter capital i
\$52 U03A1	ρ	Greek capital letter rho	\$C2 U211C	\mathfrak{R}	Black-letter capital r
\$53 U03A3	Σ	Greek capital letter sigma	\$C3 U2118	\wp	Script capital p
\$54 U03A4	τ	Greek capital letter tau	\$C4 U2297	\otimes	Circled times
\$55 U03A5	Υ	Greek capital letter upsilon	\$C5 U2295	\oplus	Circled plus
\$56 U03C2	ς	Greek small letter final sigma	\$C6 U2205	\emptyset	Empty set
\$57 U03A9	Ω	Greek capital letter omega	\$C7 U2229	\cap	Intersection
\$58 U039E	Ξ	Greek capital letter xi	\$C8 U222A	\cup	Union
\$59 U03A8	Ψ	Greek capital letter psi	\$C9 U2283	\supset	Superset of
\$5A U0396	ζ	Greek capital letter zeta	\$CA U2287	\supseteq	Superset of or equal to
\$5B U005B	[Left square bracket	\$CB U2284	$\not\subset$	Not a subset of
\$5C U2234	\therefore	Therefore	\$CC U2282	\subset	Subset of
\$5D U005D]	Right square bracket	\$CD U2286	\subseteq	Subset of or equal to
\$5E U22A5	\perp	Up tack	\$CE U2208	\in	Element of
\$5F U005F	_	Low line	\$CF U2209	\notin	Not an element of
\$60 U203E	$\overline{\quad}$	Overline	\$D0 U2220	\sphericalangle	Angle
\$61 U03B1	α	Greek small letter alpha	\$D1 U2207	∇	Nabla
\$62 U03B2	β	Greek small letter beta	\$D2 U00AE	$\text{\textcircled{R}}$	Registered sign
\$63 U03C7	χ	Greek small letter chi	\$D3 U00A9	$\text{\textcircled{C}}$	Copyright sign
\$64 U03B4	δ	Greek small letter delta	\$D4 U2122	TM	Trade mark sign
\$65 U03B5	ϵ	Greek small letter epsilon	\$D5 U220F	\prod	N-ary product
\$66 U03C6	ϕ	Greek small letter phi	\$D6 U221A	$\sqrt{\quad}$	Square root
\$67 U03B3	γ	Greek small letter gamma	\$D7 U22C5	\cdot	Dot operator
\$68 U03B7	η	Greek small letter eta	\$D8 U00AC	\neg	Not sign
\$69 U03B9	ι	Greek small letter iota	\$D9 U2227	\wedge	Logical and
\$6A U03D5	φ	Greek phi symbol	\$DA U2228	\vee	Logical or

\$6B U03BA	κ	Greek small letter kappa	\$DB U21D4	⇔	Left right double arrow
\$6C U03BB	λ	Greek small letter lamda	\$DC U21D0	⇐	Leftwards double arrow
\$6D U03BC	μ	Greek small letter mu	\$DD U21D1	↑	Upwards double arrow
\$6E U03BD	ν	Greek small letter nu	\$DE U21D2	⇒	Rightwards double arrow
\$6F U03BF	ο	Greek small letter omicron	\$DF U21D3	↓	Downwards double arrow
\$70 U03C0	π	Greek small letter pi	\$E0 U25CA	◇	Lozenge
\$71 U03B8	θ	Greek small letter theta	\$E1 U2329	⟨	Left-pointing angle bracket
\$72 U03C1	ρ	Greek small letter rho	--	--	-- --
\$73 U03C3	σ	Greek small letter sigma	--	--	-- --
\$74 U03C4	τ	Greek small letter tau	--	--	-- --
\$75 U03C5	υ	Greek small letter upsilon	\$E5 U2211	∑	N-ary summation
\$76 U03C0	π	Greek pi symbol	--	--	-- --
\$77 U03C9	ω	Greek small letter omega	--	--	-- --
\$78 U03BE	ξ	Greek small letter xi	--	--	-- --
\$79 U03C8	ψ	Greek small letter psi	--	--	-- --
\$7A U03B6	ζ	Greek small letter zeta	--	--	-- --
\$7B U007B	{	Left curly bracket	--	--	-- --
\$7C U007C		Vertical line	\$EC U2320	∫	Top half integral
\$7D U007D	}	Right curly bracket	--	--	-- --
\$7E U223C	~	Tilde operator	--	--	-- --
--	--	-- --	\$F1 U232A	⟩	Right-pointing angle bracket
--	--	-- --	\$F2 U222B	∫	Integral
--	--	-- --	\$F3 U2320	∫	Top half integral
--	--	-- --	\$F5 U2321	∫	Bottom half integral
--	--	-- --	\$F8 U2321	∫	Bottom half integral

© Copyright RedTitan Technology 2005