

### Most Commonly Used

&#34;	"	Double Quote
&#38;	&	Ampersand
&#39;	'	Apostrophe
&#45;	-	Hyphen
&#96;	`	Single Quote
&#169;	©	Copyright
&#174;	®	Registered
&#8482	™	Trademark
&#8211;	–	en Dash
&#8212;	—	em Dash

### General Symbols

&#32;	Space
&#33;	! Exclamation Mark
&#34;	" Double Quote
&#35;	# Pound Sign
&#36;	\$ Dollar Sign
&#37;	% Percent Sign
&#38;	& Ampersand
&#39;	' Apostrophe
&#42;	* Asterisk
&#44;	, Comma
&#45;	- Hyphen
&#46;	. Period
&#47;	/ Forward Slash
&#58;	: Colon
&#59;	; Semicolon
&#63;	? Question Mark
&#64;	@ At Symbol
&#92;	\ Backslash
&#94;	^ Caret
&#95;	_ Underscore
&#96;	` Single Quote
&#124;	Vertical Bar
&#126;	~ Tilde
&#166;	‡ Broken Vertical Bar

### General Symbols (cont)

&#8226;	•	Bullet
&#150;	–	en Dash
&#151;	—	em Dash

### Legal Symbols

&#167;	§	Section Symbol
&#169;	©	CopyRight
&#174;	®	Registered
&#8482;	™	TradeMark

### Currency

&#36;	\$	Dollar Sign
&#162;	¢	Cent Symbol
&#163;	£	Pound Symbol
&#164;	¤	Currency Symbol
&#165;	¥	Yen Symbol

### Arrow Symbols

&#171;	«	Double Left Arrow
&#187;	»	Double Right Arrow
&#8592;	←	Left Arrow
&#8593;	↑	Up Arrow
&#8594;	→	Right Arrow
&#8595;	↓	Down Arrow
&#8596;	↔	Left Right Arrow
&#8656;	⇐	Left Double Arrow
&#8657;	⇑	Up Double Arrow
&#8658;	⇒	Right Double Arrow
&#8659;	⇓	Down Double Arrow
&#8660;	↔	Left Right Double Arrow

### Math Operators

&#43;	+	Plus Sign
&#8722;	–	Minus Sign
&#177;	±	Plus-or-Minus
&#183;	·	Middle Dot
&#215;	×	Multiply Symbol

### Math Operators (cont)

&#8727;	*	Asterisk Operator
&#247;	÷	Divide Symbol
&#8260;	/	Fraction Slash
&#8706;	∂	Partial Differential
&#8743;	∧	Logical And
&#8744;	∨	Logical Or
&#8745;	∩	Intersection
&#8746;	∪	Union
&#8747;	∫	Integral
&#8853;	⊕	Circled Plus, Direct Sum
&#8855;	⊗	Circled Times, Vector Product
&#8719;	∏	n-ary Product, Product Sign
&#8721;	∑	n-ary Sumation
&#8730;	√	Square Root, Radical Sign

### Math Comparitors

&#61;	=	Equal
&#8800;	≠	Not Equal to
&#60;	<	Less Than
&#62;	>	Greater Than
&#8804;	≤	Less-Than or Equal to
&#8805;	≥	Greater-Than or Equal to
&#8733;	∝	Proportional to
&#8764;	~	Tilde Operator, Similar to
&#8773;	≈	Approximately Equal to
&#8776;	≈	Almost Equal to
&#8801;	≡	Identical to
&#8834;	⊂	Subset of
&#8835;	⊃	Superset of
&#8836;	⊄	Not a Subset of
&#8838;	⊆	Subset of or Equal to
&#8839;	⊇	Superset of or Equal to



### Math Symbols

&#176;	°	Degree Symbol
&#185;	<sup>1</sup>	Superscript "1"
&#178;	<sup>2</sup>	Superscript "2" (Squared)
&#179;	<sup>3</sup>	Superscript "3" (Cubed)
&#181;	μ	Micro Symbol
&#188;	¼	One Quarter
&#189;	½	One Half
&#190;	¾	Three Quarters
&#402;	f	Latin Small F
&#8230;	...	Horizontal Ellipsis
&#8242;	′	Prime
&#8243;	″	Double Prime
&#8472;	ℙ	Script Capital P
&#8465;	ℑ	Blackletter Capital I
&#8476;	ℛ	Blackletter Capital R
&#8501;	ℵ	Alef Symbol
&#8704;	∀	For All
&#8707;	∃	There Exists
&#8709;	∅	Empty Set, Null Set
&#8711;	∇	Nabla, Backward Difference
&#8712;	∈	Element Of
&#8713;	∉	Not an Element Of
&#8715;	⊃	Contains as Member
&#8734;	∞	Infinity
&#8736;	∠	Angle
&#8756;	∴	Therefore

### Brackets

&#40;	(	Opening Parentheses
&#41;	)	Closing Parentheses
&#91;	[	Opening Square Bracket
&#93;	]	Closing Square Bracket
&#123;	{	Opening Curly Brace
&#125;	}	Closing Curly Brace

### Greek Letters

&#913;	Α	Alpha
&#914;	Β	Beta
&#915;	Γ	Gamma
&#916;	Δ	Delta
&#917;	Ε	Epsilon
&#918;	Ζ	Zeta
&#919;	Η	Eta
&#920;	Θ	Theta
&#921;	Ι	Iota
&#922;	Κ	Kappa
&#923;	Λ	Lambda
&#924;	Μ	Mu
&#925;	Ν	Nu
&#926;	Ξ	Xi
&#927;	Ο	Omicron
&#928;	Π	Pi
&#929;	Ρ	Rho
&#931;	Σ	Sigma
&#932;	Τ	Tau
&#933;	Υ	Upsilon
&#934;	Φ	Phi
&#935;	Χ	Chi
&#936;	Ψ	Psi
&#937;	Ω	Omega
&#945;	α	Alpha
&#946;	β	Beta
&#947;	γ	Gamma
&#948;	δ	Delta
&#949;	ε	Epsilon
&#950;	ζ	Zeta
&#951;	η	Eta
&#952;	θ	Theta
&#953;	ι	Iota
&#954;	κ	Kappa
&#955;	λ	Lambda

### Greek Letters (cont)

&#956;	μ	Mu
&#957;	ν	Nu
&#958;	ξ	Xi
&#959;	ο	Omicron
&#960;	π	Pi
&#961;	ρ	Rho
&#962;	ς	Final Sigma
&#963;	σ	Sigma
&#964;	τ	Tau
&#965;	υ	Upsilon
&#966;	φ	Phi
&#967;	χ	Chi
&#968;	ψ	Psi
&#969;	ω	Omega
&#977;	ϑ	Theta
&#978;	ϒ	Upsilon with Hook
&#982;	ϖ	Greek Pi

