## Note:

Alt Codes in Windows - To obtain your desired glyph/character you have to press and hold [Alt] then type the [Numbers on the Numpad].

**Unicodes in Linux** - To obtain your desired glyph/character you have to press and hold [Ctrl and Shift] then type [u] then type the [Numbers on the Numpad].

Alt d	codes for Mathe	matical	1 Operators			
glyph	ALT Code (works mostly with MS Office)	Unicode Number	HTML-Code (decimal)	HTML-Code (hexadecimal)	Description	
+	Alt+43	U+002B	+	+	Plus sign	
_	Alt+8722	U+002D	<b>-</b> ;	-	Minus sign	
±	Alt+241, Alt+0177	U+00B1	±	±	Plus / Minus sign	
×	Alt+0215	U+00D7	<b>&amp;</b> #215;	×	Multiplication sign	
÷	Alt+246, Alt+0247	U+00F7	<b>&amp;</b> #247;	÷	Division sign	
π	Alt+960, Alt+227	U+03A0	π	π	Pi	
n	Alt+8319, Alt+252	U+006E	<b>&amp;</b> #8319;	ⁿ	Superscript n	
е	Alt+8494	U+212E	℮	℮	Estimated	
9	Alt+8706	U+2202	∂	∂	Partial differential	
Δ	Alt+8710;	U+2206	<b>∆</b> ;	∆	Increment	
Π	Alt+8719;	U+220F	<b>&amp;</b> #8719;	∏	N-ary product	
Σ	Alt+8721	U+2211	<b>∑</b> ;	∑	N-ary summation	
•	Alt+250, Alt+8729	U+2219	<b>&amp;</b> #8729;	∙	Bullet operator	
<b>√</b>	Alt+251, Alt+8730	U+221A	√	√	Square root	
∞	Alt+236, Alt+8734	U+221E	<b>∞</b> ;	∞	Infinity	
ſ	Alt+8747	U+222B	∫	∫	Integral	
≈	Alt+8776, Alt+247	U+2248	≈ <b>;</b>	≈	Almost equal	
<b>≠</b>	Alt+8800	U+2260	≠	≠	Not equal	
=	Alt+8801, Alt+240	U+2261	<b>≡</b> ;	≡	Identical	
≤	Alt+8804, Alt+243	U+2264	≤	≤	Less than or equal to	
2	Alt+8805, Alt+242	U+2265	≥	≥	Greater than or equal to	
0	Alt+0176, Alt248	U+00B0	<b>&amp;</b> #176;	°	Degree	
•	Alt+0183, Alt+249	U+00B7	·	·	Dot in the middle	
•	Alt+8226, Alt+7	U+2022	<b>•</b> ;	•	Bullet	
<b>←</b>	Alt+8592	U+2190	<b>&amp;</b> #8592;	←	Left arrow	
1	Alt+8593	U+2191	<b>&amp;</b> #8593;	↑	Up arrow	
<b>→</b>	Alt+8594	U+2192	→	→	Right arrow	
<b>\</b>	Alt+8595	U+2193	↓ <b>;</b>	↓	Down arrow	
↔	Alt+8596, Alt+29	U+2194	↔ <b>;</b>	↔	Left right arrow	
\$	Alt+8597, Alt18	U+2195	↕ <b>;</b>	↕	Up down arrow	
2	Alt+253	U+00B2	²	²	Power of two	
%	Alt+0137	U+2030	‰	‰	Promile	
~	Alt+126	U+007E	<b>&amp;</b> #126;	~	Approximate	
٨	Alt+94	U+005E	<b>&amp;</b> #94;	^	Potence	
1	Alt+0166	U+00A6	¦	¦	Bar	

Alt codes for Mathematical symbols					
Lowercase greek letters					
glyp h	ALT Code (works mostly with MS Office)	Unicode Number	HTML-Code (decimal)	HTML-Code (hexadecimal)	Description
α	Alt+945	U+03B1	<b>&amp;</b> #945;	α	alpha
β	Alt+946	U+03B2	<b>&amp;</b> #946;	β	beta
γ	Alt+947	U+03B3	<b>&amp;</b> #947;	γ	gamma
δ	Alt+948	U+03B4	<b>&amp;</b> #948;	δ	delta
ε	Alt+949	U+03B5	<b>&amp;</b> #949;	ε	epsilon
ζ	Alt+950	U+03B6	<b>&amp;</b> #950;	ζ	zeta
η	Alt+951	U+03B7	<b>&amp;</b> #951;	η	eta
θ	Alt+952	U+03B8	<b>&amp;</b> #952;	θ	theta
ι	Alt+953	U+03B9	<b>&amp;</b> #953;	ι	lota
K	Alt+954	U+03BA	<b>&amp;</b> #954;	κ	kappa
λ	Alt+955	U+03BB	<b>&amp;</b> #955;	λ	lambda
μ	Alt+956	U+03BC	<b>&amp;</b> #956;	μ	mu
ν	Alt+957	U+03BD	<b>&amp;</b> #957;	ν	nu
ξ	Alt+958	U+03BE	<b>&amp;</b> #958;	ξ	xi
0	Alt+959	U+03BF	<b>&amp;</b> #959;	ο	omicron
π	Alt+960	U+03C0	<b>%</b> #960;	π	pi
ρ	Alt+961	U+03C1	<b>&amp;</b> #961;	ρ	rho
σ	Alt+963	U+03C3	<b>&amp;</b> #963;	σ	sigma
τ	Alt+964	U+03C4	<b>&amp;</b> #964;	τ	tau
υ	Alt+965	U+03C5	<b>&amp;</b> #965;	υ	upsilon
ф	Alt+966	U+03C6	<b>&amp;</b> #966;	φ	phi
χ	Alt+967	U+03C7	<b>&amp;</b> #967;	χ	chi
ψ	Alt+968	U+03C8	<b>&amp;</b> #968;	ψ	psi
ω	Alt+969	U+03C9	<b>&amp;</b> #969;	ω	omega

Uppercase greek letters						
glyph	ALT Code (works mostly with MS Office)	Unicode Number	HTML-Code (decimal)	HTML-Code (hexadecimal)	Description	
Α	Alt+913	U+0391	<b>&amp;</b> #913;	Α	alpha	
В	Alt+914	U+0392	<b>&amp;</b> #914;	Β	beta	
Γ	Alt+915	U+0393	<b>&amp;</b> #915;	Γ	gamma	
Δ	Alt+916	U+0394	<b>&amp;</b> #916;	Δ	delta	
E	Alt+917	U+0395	<b>&amp;</b> #917;	Ε	epsilon	
Z	Alt+918	U+0396	<b>&amp;</b> #918;	Ζ	zeta	
Н	Alt+919	U+0397	<b>&amp;</b> #919;	Η	eta	
Θ	Alt+920	U+0398	<b>&amp;</b> #920;	Θ	theta	
I	Alt+921	U+0399	<b>&amp;</b> #921;	Ι	lota	
K	Alt+922	U+039A	<b>&amp;</b> #922;	Κ	kappa	
٨	Alt+923	U+039B	<b>&amp;</b> #923;	Λ	lambda	
М	Alt+924	U+039C	<b>&amp;</b> #924;	Μ	mu	
N	Alt+925	U+039D	<b>&amp;</b> #925;	Ν	nu	

Ξ	Alt+926	U+039E	<b>&amp;</b> #926;	Ξ	xi
0	Alt+927	U+039F	<b>&amp;</b> #927;	Ο	omicron
П	Alt+928	U+03A0	<b>&amp;</b> #928;	Π	pi
Р	Alt+929	U+03A1	<b>&amp;</b> #929;	Ρ	rho
Σ	Alt+931	U+03A3	<b>&amp;</b> #931;	Σ	sigma
T	Alt+932	U+03A4	<b>&amp;</b> #932;	Τ	tau
Υ	Alt+933	U+03A5	<b>&amp;</b> #933;	Υ	upsilon
Φ	Alt+934	U+03A6	<b>&amp;</b> #93 <b>4</b> ;	Φ	phi
Χ	Alt+935	U+03A7	<b>&amp;</b> #935;	Χ	chi
Ψ	Alt+936	U+03A8	<b>&amp;</b> #936;	Ψ	psi
Ω	Alt+937, Alt+8486	U+03A9	<b>&amp;</b> #937;	Ω	omega (ohm)

glyph	ALT Code (works mostly with MS Office)	Unicode Number	HTML-Code (decimal)	HTML-Code (hexadecimal)	Description
Ω	Alt+937, Alt+8486	U+03A9	<b>&amp;</b> #937;	Ω	ohm
†	Alt+0134	U+2020	†	†	dagger
Å	Alt+143, Alt+0197	U+00C5	<b>&amp;</b> #197;	Å	angstrom
Ê	Alt+0202	U+00CA	Ê	Ê	E with circumflex
f	Alt+159, Alt+0402	U+0192	ƒ	ƒ	F for function
Ĥ	Alt+0292, Alt+292	U+0124	<b>&amp;</b> #292;	Ĥ	Hamiltonian
ħ	Alt+0295	U+0127	ħ	ħ	h bar
Î	Alt+0206	U+00CE	Î	Î	I with circumflex
Ŝ	Alt+0348	U+015C	Ŝ	Ŝ	S with circumflex
Û	Alt+0219	U+00DB	Û	Û	U with circumflex
¢	Alt+155, Alt+0162	U+00A2	<b>&amp;</b> #162;	¢	cent sign
£	Alt+156, Alt+0163	U+00A3	£	£	pound sign
¥	Alt+157, Alt+0165	U+00A5	¥	¥	Yen Sign
€	Alt+0128, Alt+8364	U+20AC	€	€	Euro sign
©	Alt+0169	U+00A9	<b>%</b> #169;	©	copyright sign
®	Alt+0174	U+00AE	®	®	Registered Trademark
TM	Alt+053, Alt+8482	U+2122	™	™	Trademark sign

To use the unicode in windows, you can download the following tool: <a href="http://www.fileformat.info/tool/unicodeinput/">http://www.fileformat.info/tool/unicodeinput/</a>

