

# Markdown可以使用的HTML符号集合

## The HTML Symbol Set which MD can Use

本字符实体参考手册包括了数学符号、希腊字符、各种箭头记号、科技符号以及形状。

**注释：** 实体名称对大小写敏感。

### HTML 支持的数学符号

结果	描述	实体名称	实体编号
∀	for all	&forall;	&#8704;
∂	part	&part;	&#8706;
∃	exists	&exists;	&#8707;
∅	empty	&empty;	&#8709;
∇	nabla	&nabla;	&#8711;
∈	isin	&isin;	&#8712;
∉	notin	&notin;	&#8713;
∋	ni	&ni;	&#8715;
∏	prod	&prod;	&#8719;
∑	sum	&sum;	&#8721;
−	minus	&minus;	&#8722;
*	lowast	&lowast;	&#8727;
√	square root	&radic;	&#8730;
∝	proportional to	&prop;	&#8733;
∞	infinity	&infin;	&#8734;
∠	angle	&ang;	&#8736;
^	and	&and;	&#8743;
∨	or	&or;	&#8744;
∩	cap	&cap;	&#8745;
∪	cup	&cup;	&#8746;
∫	integral	&int;	&#8747;
∴	therefore	&there4;	&#8756;
~	similar to	&sim;	&#8764;
≅	approximately equal	&cong;	&#8773;
≈	almost equal	&asymp;	&#8776;
≠	not equal	&ne;	&#8800;
≡	equivalent	&equiv;	&#8801;
≤	less or equal	&le;	&#8804;
≥	greater or equal	&ge;	&#8805;
⊂	subset of	&sub;	&#8834;
⊃	superset of	&sup;	&#8835;
⊄	not subset of	&nsup;	&#8836;
⊆	subset or equal	&sube;	&#8838;
⊇	superset or equal	&supe;	&#8839;

⊕	circled plus	&oplus;	&#8853;
⊗	circled times	&otimes;	&#8855;
⊥	perpendicular	&perp;	&#8869;
·	dot operator	&sdot;	&#8901;

HTML 支持的希腊字母

结果	描述	实体名称	实体编号
A	Alpha	&Alpha;	&#913;
B	Beta	&Beta;	&#914;
Γ	Gamma	&Gamma;	&#915;
Δ	Delta	&Delta;	&#916;
E	Epsilon	&Epsilon;	&#917;
Z	Zeta	&Zeta;	&#918;
H	Eta	&Eta;	&#919;
Θ	Theta	&Theta;	&#920;
I	Iota	&Iota;	&#921;
K	Kappa	&Kappa;	&#922;
Λ	Lambda	&Lambda;	&#923;
M	Mu	&Mu;	&#924;
N	Nu	&Nu;	&#925;
Ξ	Xi	&Xi;	&#926;
O	Omicron	&Omicron;	&#927;
Π	Pi	&Pi;	&#928;
P	Rho	&Rho;	&#929;
	Sigmaf		undefined
Σ	Sigma	&Sigma;	&#931;
T	Tau	&Tau;	&#932;
Υ	Upsilon	&Upsilon;	&#933;
Φ	Phi	&Phi;	&#934;
X	Chi	&Chi;	&#935;
Ψ	Psi	&Psi;	&#936;
Ω	Omega	&Omega;	&#937;
α	alpha	&alpha;	&#945;
β	beta	&beta;	&#946;
γ	gamma	&gamma;	&#947;
δ	delta	&delta;	&#948;
ε	epsilon	&epsilon;	&#949;
ζ	zeta	&zeta;	&#950;
η	eta	&eta;	&#951;
θ	theta	&theta;	&#952;
ι	iota	&iota;	&#953;
κ	kappa	&kappa;	&#954;
λ	lambda	&lambda;	&#923;
μ	mu	&mu;	&#956;
ν	nu	&nu;	&#925;
		&xi;	&#958;
ο	omicron	&omicron;	&#959;
		&pi;	&#960;
		&rho;	&#961;

ς	sigmaf	&sigmaf;	&#962;
σ	sigma	&sigma;	&#963;
τ	tau	&tau;	&#964;
υ	upsilon	&upsilon;	&#965;
φ	phi	&phi;	&#966;
χ	chi	&chi;	&#967;
ψ	psi	&psi;	&#968;
ω	omega	&omega;	&#969;
ϑ	theta symbol	&thetasym;	&#977;
Υ	upsilon symbol	&upsih;	&#978;
π	pi symbol	&piv;	&#982;

HTML 支持的其他实体

结果	描述	实体名称	实体编号
Œ	capital ligature OE	&OElig;	&#338;
œ	small ligature oe	&oelig;	&#339;
Š	capital S with caron	&Scaron;	&#352;
š	small S with caron	&scaron;	&#353;
Ÿ	capital Y with diaeres	&Yuml;	&#376;
ƒ	f with hook	&fnof;	&#402;
^	modifier letter circumflex accent	&circ;	&#710;
~	small tilde	&tilde;	&#732;
	en space	&ensp;	&#8194;
	em space	&emsp;	&#8195;
	thin space	&thinsp;	&#8201;
	zero width non-joiner	&zwnj;	&#8204;
	zero width joiner	&zwj;	&#8205;
	left-to-right mark	&lrm;	&#8206;
	right-to-left mark	&rlm;	&#8207;
–	en dash	&ndash;	&#8211;
—	em dash	&mdash;	&#8212;
`	left single quotation mark	&lsquo;	&#8216;
'	right single quotation mark	&rsquo;	&#8217;
,	single low-9 quotation mark	&sbquo;	&#8218;
“	left double quotation mark	&ldquo;	&#8220;
”	right double quotation mark	&rdquo;	&#8221;
„	double low-9 quotation mark	&bdquo;	&#8222;
†	dagger	&dagger;	&#8224;
‡	double dagger	&Dagger;	&#8225;
•	bullet	&bull;	&#8226;
...	horizontal ellipsis	&hellip;	&#8230;
‰	per mille	&permil;	&#8240;
'	minutes	&prime;	&#8242;
”	seconds	&Prime;	&#8243;
<	single left angle quotation	&lsaquo;	&#8249;
>	single right angle quotation	&rsaquo;	&#8250;
—	overline	&oline;	&#8254;
€	euro	&euro;	&#8364;
™	trademark	&trade;	&#8482;
←	left arrow	&larr;	&#8592;

↑	up arrow	&uarr;	&#8593;
→	right arrow	&rarr;	&#8594;
↓	down arrow	&darr;	&#8595;
↔	left right arrow	&harr;	&#8596;
↵	carriage return arrow	&crarr;	&#8629;
⌈	left ceiling	&lceil;	&#8968;
⌋	right ceiling	&rceil;	&#8969;
⌊	left floor	&lfloor;	&#8970;
⌋	right floor	&rfloor;	&#8971;
◇	lozenge	&loz;	&#9674;
♠	spade	&spades;	&#9824;
♣	club	&clubs;	&#9827;
♥	heart	&hearts;	&#9829;
♦	diamond	&diams;	&#9830;