**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; |
| ∼ | simular 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 | &nsub; | &#8836; |
| ⊆ | subset or equal | &sube; | &#8838; |
| ⊇ | superset or equal | &supe; | &#8839; |
| ⊕ | circled plus | &oplus; | &#8853; |
| ⊗ | cirled 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** |
| Α | Alpha | &Alpha; | &#913; |
| Β | Beta | &Beta; | &#914; |
| Γ | Gamma | &Gamma; | &#915; |
| Δ | Delta | &Delta; | &#916; |
| Ε | Epsilon | &Epsilon; | &#917; |
| Ζ | Zeta | &Zeta; | &#918; |
| Η | Eta | &Eta; | &#919; |
| Θ | Theta | &Theta; | &#920; |
| Ι | Iota | &Iota; | &#921; |
| Κ | Kappa | &Kappa; | &#922; |
| Λ | Lambda | &Lambda; | &#923; |
| Μ | Mu | &Mu; | &#924; |
| Ν | Nu | &Nu; | &#925; |
| Ξ | Xi | &Xi; | &#926; |
| Ο | Omicron | &Omicron; | &#927; |
| Π | Pi | &Pi; | &#928; |
| Ρ | Rho | &Rho; | &#929; |
|  | Sigmaf |  | undefined |
| Σ | Sigma | &Sigma; | &#931; |
| Τ | Tau | &Tau; | &#932; |
| Υ | Upsilon | &Upsilon; | &#933; |
| Φ | Phi | &Phi; | &#934; |
| Χ | 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; |
| ξ | xi | &xi; | &#958; |
| ο | omicron | &omicron; | &#959; |
| π | pi | &pi; | &#960; |
| ρ | rho | &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; |
| ˆ | 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; |