|  |  |
| --- | --- |
| !! | ‼ |
| ... | … |
| :: | ∷ |
| := | ≔ |
| \above | ┴ |
| \acute | ́ |
| \aleph | ℵ |
| \alpha | α |
| \Alpha | Α |
| \amalg | ∐ |
| \angle | ∠ |
| \aoint | ∳ |
| \approx | ≈ |
| \asmash | ⬆ |
| \ast | ∗ |
| \asymp | ≍ |
| \atop | ¦ |
| \bar | ̅ |
| \Bar | ̿ |
| \because | ∵ |
| \begin | 〖 |
| \below | ┬ |
| \bet | ℶ |
| \beta | β |
| \Beta | Β |
| \beth | ℶ |
| \bigcap | ⋂ |
| \bigcup | ⋃ |
| \bigodot | ⨀ |
| \bigoplus | ⨁ |
| \bigotimes | ⨂ |
| \bigsqcup | ⨆ |
| \biguplus | ⨄ |
| \bigvee | ⋁ |
| \bigwedge | ⋀ |
| \bot | ⊥ |
| \bowtie | ⋈ |
| \box | □ |
| \bra | ⟨ |
| \breve | ̆ |
| \bullet | ∙ |
| \cap | ∩ |
| \cbrt | ∛ |
| \cdot | ⋅ |
| \cdots | ⋯ |
| \check | ̌ |
| \chi | χ |
| \Chi | Χ |
| \circ | ∘ |
| \close | ┤ |
| \clubsuit | ♣ |
| \coint | ∲ |
| \cong | ≅ |
| \coprod | ∐ |
| \cup | ∪ |
| \dalet | ℸ |
| \daleth | ℸ |
| \dashv | ⊣ |
| \dd | ⅆ |
| \Dd | ⅅ |
| \ddddot | ⃜ |
| \dddot | ⃛ |
| \ddot | ̈ |
| \ddots | ⋱ |
| \degree | ° |
| \delta | δ |
| \Delta | Δ |
| \diamond | ⋄ |
| \diamondsuit | ♢ |
| \div | ÷ |
| \dot | ̇ |
| \doteq | ≐ |
| \dots | … |
| \doublea | 𝕒 |
| \doubleA | 𝔸 |
| \doubleb | 𝕓 |
| \doubleB | 𝔹 |
| \doublec | 𝕔 |
| \doubleC | ℂ |
| \doubled | 𝕕 |
| \doubleD | 𝔻 |
| \doublee | 𝕖 |
| \doubleE | 𝔼 |
| \doublef | 𝕗 |
| \doubleF | 𝔽 |
| \doubleg | 𝕘 |
| \doubleG | 𝔾 |
| \doubleh | 𝕙 |
| \doubleH | ℍ |
| \doublei | 𝕚 |
| \doubleI | 𝕀 |
| \doublej | 𝕛 |
| \doubleJ | 𝕁 |
| \doublek | 𝕜 |
| \doubleK | 𝕂 |
| \doublel | 𝕝 |
| \doubleL | 𝕃 |
| \doublem | 𝕞 |
| \doubleM | 𝕄 |
| \doublen | 𝕟 |
| \doubleN | ℕ |
| \doubleo | 𝕠 |
| \doubleO | 𝕆 |
| \doublep | 𝕡 |
| \doubleP | ℙ |
| \doubleq | 𝕢 |
| \doubleQ | ℚ |
| \doubler | 𝕣 |
| \doubleR | ℝ |
| \doubles | 𝕤 |
| \doubleS | 𝕊 |
| \doublet | 𝕥 |
| \doubleT | 𝕋 |
| \doubleu | 𝕦 |
| \doubleU | 𝕌 |
| \doublev | 𝕧 |
| \doubleV | 𝕍 |
| \doublew | 𝕨 |
| \doubleW | 𝕎 |
| \doublex | 𝕩 |
| \doubleX | 𝕏 |
| \doubley | 𝕪 |
| \doubleY | 𝕐 |
| \doublez | 𝕫 |
| \doubleZ | ℤ |
| \downarrow | ↓ |
| \Downarrow | ⇓ |
| \dsmash | ⬇ |
| \ee | ⅇ |
| \ell | ℓ |
| \emptyset | ∅ |
| \end | 〗 |
| \ensp |  |
| \epsilon | ϵ |
| \Epsilon | Ε |
| \eqarray | █ |
| \equiv | ≡ |
| \eta | η |
| \Eta | Η |
| \exists | ∃ |
| \forall | ∀ |
| \fraktura | 𝔞 |
| \frakturA | 𝔄 |
| \frakturb | 𝔟 |
| \frakturB | 𝔅 |
| \frakturc | 𝔠 |
| \frakturC | ℭ |
| \frakturd | 𝔡 |
| \frakturD | 𝔇 |
| \frakture | 𝔢 |
| \frakturE | 𝔈 |
| \frakturf | 𝔣 |
| \frakturF | 𝔉 |
| \frakturg | 𝔤 |
| \frakturG | 𝔊 |
| \frakturh | 𝔥 |
| \frakturH | ℌ |
| \frakturi | 𝔦 |
| \frakturI | ℑ |
| \frakturj | 𝔧 |
| \frakturJ | 𝔍 |
| \frakturk | 𝔨 |
| \frakturK | 𝔎 |
| \frakturl | 𝔩 |
| \frakturL | 𝔏 |
| \frakturm | 𝔪 |
| \frakturM | 𝔐 |
| \frakturn | 𝔫 |
| \frakturN | 𝔑 |
| \frakturo | 𝔬 |
| \frakturO | 𝔒 |
| \frakturp | 𝔭 |
| \frakturP | 𝔓 |
| \frakturq | 𝔮 |
| \frakturQ | 𝔔 |
| \frakturr | 𝔯 |
| \frakturR | ℜ |
| \frakturs | 𝔰 |
| \frakturS | 𝔖 |
| \frakturt | 𝔱 |
| \frakturT | 𝔗 |
| \frakturu | 𝔲 |
| \frakturU | 𝔘 |
| \frakturv | 𝔳 |
| \frakturV | 𝔙 |
| \frakturw | 𝔴 |
| \frakturW | 𝔚 |
| \frakturx | 𝔵 |
| \frakturX | 𝔛 |
| \fraktury | 𝔶 |
| \frakturY | 𝔜 |
| \frakturz | 𝔷 |
| \frakturZ | ℨ |
| \funcapply | ⁡ |
| \gamma | γ |
| \Gamma | Γ |
| \ge | ≥ |
| \geq | ≥ |
| \gets | ← |
| \gg | ≫ |
| \gimel | ℷ |
| \grave | ̀ |
| \hairsp |  |
| \hat | ̂ |
| \hbar | ℏ |
| \heartsuit | ♡ |
| \hookleftarrow | ↩ |
| \hookrightarrow | ↪ |
| \hphantom | ⬄ |
| \hvec | ⃑ |
| \ii | ⅈ |
| \iiint | ∭ |
| \iint | ∬ |
| \Im | ℑ |
| \in | ∈ |
| \inc | ∆ |
| \infty | ∞ |
| \int | ∫ |
| \iota | ι |
| \Iota | Ι |
| \jj | ⅉ |
| \kappa | κ |
| \Kappa | Κ |
| \ket | ⟩ |
| \lambda | λ |
| \Lambda | Λ |
| \langle | 〈 |
| \lbrace | { |
| \lbrack | [ |
| \lceil | ⌈ |
| \ldiv | ∕ |
| \ldivide | ∕ |
| \ldots | … |
| \le | ≤ |
| \left | ├ |
| \leftarrow | ← |
| \Leftarrow | ⇐ |
| \leftharpoondown | ↽ |
| \leftharpoonup | ↼ |
| \leftrightarrow | ↔ |
| \Leftrightarrow | ⇔ |
| \leq | ≤ |
| \lfloor | ⌊ |
| \ll | ≪ |
| \mapsto | ↦ |
| \matrix | ■ |
| \medsp |  |
| \mid | ∣ |
| \models | ⊨ |
| \mp | ∓ |
| \mu | μ |
| \Mu | Μ |
| \nabla | ∇ |
| \naryand | ▒ |
| \nbsp |  |
| \ne | ≠ |
| \nearrow | ↗ |
| \neq | ≠ |
| \ni | ∋ |
| \norm | ‖ |
| \notcontain | ∌ |
| \notelement | ∉ |
| \nu | ν |
| \Nu | Ν |
| \nwarrow | ↖ |
| \o | ο |
| \O | Ο |
| \odot | ⊙ |
| \of | ▒ |
| \oiiint | ∰ |
| \oiint | ∯ |
| \oint | ∮ |
| \omega | ω |
| \Omega | Ω |
| \ominus | ⊖ |
| \open | ├ |
| \oplus | ⊕ |
| \otimes | ⊗ |
| \over | / |
| \overbar | ¯ |
| \overbrace | ⏞ |
| \overparen | ⏜ |
| \parallel | ∥ |
| \partial | ∂ |
| \phantom | ⟡ |
| \phi | ϕ |
| \Phi | Φ |
| \pi | π |
| \Pi | Π |
| \pm | ± |
| \pppprime | ⁗ |
| \ppprime | ‴ |
| \pprime | ″ |
| \prec | ≺ |
| \preceq | ≼ |
| \prime | ′ |
| \prod | ∏ |
| \propto | ∝ |
| \psi | ψ |
| \Psi | Ψ |
| \qdrt | ∜ |
| \quadratic | x=(-b±√(b^2-4ac))/2a |
| \rangle | 〉 |
| \ratio | ∶ |
| \rbrace | } |
| \rbrack | ] |
| \rceil | ⌉ |
| \rddots | ⋰ |
| \Re | ℜ |
| \rect | ▭ |
| \rfloor | ⌋ |
| \rho | ρ |
| \Rho | Ρ |
| \right | ┤ |
| \rightarrow | → |
| \Rightarrow | ⇒ |
| \rightharpoondown | ⇁ |
| \rightharpoonup | ⇀ |
| \scripta | 𝒶 |
| \scriptA | 𝒜 |
| \scriptb | 𝒷 |
| \scriptB | ℬ |
| \scriptc | 𝒸 |
| \scriptC | 𝒞 |
| \scriptd | 𝒹 |
| \scriptD | 𝒟 |
| \scripte | ℯ |
| \scriptE | ℰ |
| \scriptf | 𝒻 |
| \scriptF | ℱ |
| \scriptg | ℊ |
| \scriptG | 𝒢 |
| \scripth | 𝒽 |
| \scriptH | ℋ |
| \scripti | 𝒾 |
| \scriptI | ℐ |
| \scriptj | 𝒿 |
| \scriptJ | 𝒥 |
| \scriptk | 𝓀 |
| \scriptK | 𝒦 |
| \scriptl | ℓ |
| \scriptL | ℒ |
| \scriptm | 𝓂 |
| \scriptM | ℳ |
| \scriptn | 𝓃 |
| \scriptN | 𝒩 |
| \scripto | ℴ |
| \scriptO | 𝒪 |
| \scriptp | 𝓅 |
| \scriptP | 𝒫 |
| \scriptq | 𝓆 |
| \scriptQ | 𝒬 |
| \scriptr | 𝓇 |
| \scriptR | ℛ |
| \scripts | 𝓈 |
| \scriptS | 𝒮 |
| \scriptt | 𝓉 |
| \scriptT | 𝒯 |
| \scriptu | 𝓊 |
| \scriptU | 𝒰 |
| \scriptv | 𝓋 |
| \scriptV | 𝒱 |
| \scriptw | 𝓌 |
| \scriptW | 𝒲 |
| \scriptx | 𝓍 |
| \scriptX | 𝒳 |
| \scripty | 𝓎 |
| \scriptY | 𝒴 |
| \scriptz | 𝓏 |
| \scriptZ | 𝒵 |
| \sdiv | ⁄ |
| \sdivide | ⁄ |
| \searrow | ↘ |
| \setminus | ∖ |
| \sigma | σ |
| \Sigma | Σ |
| \sim | ∼ |
| \simeq | ≃ |
| \smash | ⬍ |
| \spadesuit | ♠ |
| \sqcap | ⊓ |
| \sqcup | ⊔ |
| \sqrt | √ |
| \sqsubseteq | ⊑ |
| \sqsuperseteq | ⊒ |
| \star | ⋆ |
| \subset | ⊂ |
| \subseteq | ⊆ |
| \succ | ≻ |
| \succeq | ≽ |
| \sum | ∑ |
| \superset | ⊃ |
| \superseteq | ⊇ |
| \swarrow | ↙ |
| \tau | τ |
| \Tau | Τ |
| \therefore | ∴ |
| \theta | θ |
| \Theta | Θ |
| \thicksp |  |
| \thinsp |  |
| \tilde | ̃ |
| \times | × |
| \to | → |
| \top | ⊤ |
| \tvec | ⃡ |
| \ubar | ̲ |
| \Ubar | ̳ |
| \underbar | ▁ |
| \underbrace | ⏟ |
| \underparen | ⏝ |
| \uparrow | ↑ |
| \Uparrow | ⇑ |
| \updownarrow | ↕ |
| \Updownarrow | ⇕ |
| \uplus | ⊎ |
| \upsilon | υ |
| \Upsilon | Υ |
| \varepsilon | ε |
| \varphi | φ |
| \varpi | ϖ |
| \varrho | ϱ |
| \varsigma | ς |
| \vartheta | ϑ |
| \vbar | │ |
| \vdash | ⊢ |
| \vdots | ⋮ |
| \vec | ⃗ |
| \vee | ∨ |
| \vert | | |
| \Vert | ‖ |
| \vphantom | ⇳ |
| \vthicksp |  |
| \wedge | ∧ |
| \wp | ℘ |
| \wr | ≀ |
| \xi | ξ |
| \Xi | Ξ |
| \zeta | ζ |
| \Zeta | Ζ |
| \zwnj | ‌ |
| \zwsp | ​ |
| ~= | ≅ |
| -+ | ∓ |
| +- | ± |
| << | ≪ |
| <= | ≤ |
| -> | → |
| >= | ≥ |
| >> | ≫ |