|  |  |  |
| --- | --- | --- |
| 4G | ː | &#x02D0; |
| 4G |  | &#x2009; |
| A1 | ʌ | &#x028C; |
| A &amp; E | &amp; | &amp; |
| A &amp; E |  | &#xE08A; |
| aargh | — | &#x2014; |
| abalone | ʊ | &#x028A; |
| abandon |  | &#xE03B; |
| abase |  | &#xE001; |
| abashed | ʃ | &#x0283; |
| abashed |  | &#xE08C; |
| abet |  | &#xE003; |
| abiding | ŋ | &#x014B; |
| abject | ʒ | &#x0292; |
| above board |  | &#xE052; |
| abscond | ɒ | &#x0252; |
| absence | … | &#x2026; |
| absinthe | θ | &#x03B8; |
| Academy Award&#x2122; | ™ | &#x2122; |
| acute accent | é | &#x00E9; |
| acute | ° | &#x00B0; |
| additional | £ | &#x00A3; |
| adept |  | &#xE0CE; |
| again | ɡ | &#x0261; |
| age group | – | &#x2013; |
| aide-de-camp | ̃ | &#x0303; |
| airworthy | ð | &#x00F0; |
| alpha | α | &#x03B1; |
| angle bracket | &gt; | &gt; |
| apr&#x00E8;s-ski | è | &#x00E8; |
| arrow | ➞ | &#x279E; |
| associative | × | &#x00D7; |
| assume | ↔ | &#x2194; |
| a | æ | &#x00E6; |
| a&#x00E7;ai | ç | &#x00E7; |
| a | ə | &#x0259; |
| a | ɪ | &#x026A; |
| a- | ‑ | &#x2011; |
| a | ‘ | &#x2018; |
| a | ’ | &#x2019; |
| a |  | &#xE039; |
| a |  | &#xE03A; |
| a |  | &#xE059; |
| a |  | &#xE08B; |
| a- |  | &#xE08D; |
| a |  | &#xE0CA; |
| beta | β | &#x03B2; |
| binomial | − | &#x2212; |
| bodhr&#x00E1;n | á | &#x00E1; |
| b&#x00EA;te noire | ê | &#x00EA; |
| caret | ⁁ | &#x2041; |
| chateau | â | &#x00E2; |
| chi | χ | &#x03C7; |
| chukka | ½ | &#x00BD; |
| circumflex | ô | &#x00F4; |
| cri de c&#x0153;ur | œ | &#x0153; |
| cube root | ∛ | &#x221B; |
| delta | Δ | &#x0394; |
| delta | δ | &#x03B4; |
| denim | î | &#x00EE; |
| denominator | ¾ | &#x00BE; |
| diaeresis | ï | &#x00EF; |
| doppelg&#x00E4;nger | ä | &#x00E4; |
| d&#x00E9;j&#x00E0; vu | à | &#x00E0; |
| El Ni&#x00F1;o | ñ | &#x00F1; |
| epsilon | ϵ | &#x03F5; |
| eta | η | &#x03B7; |
| euro | € | &#x20AC; |
| fanboy | ɔ | &#x0254; |
| foehn | ö | &#x00F6; |
| fraction | ⅝ | &#x215D; |
| gamma | Γ | &#x0393; |
| gamma | γ | &#x03B3; |
| google | ® | &#x00AE; |
| half step | ♯ | &#x266F; |
| high-concept | “ | &#x201C; |
| high-concept | ” | &#x201D; |
| infinity | ∞ | &#x221E; |
| iota | ι | &#x03B9; |
| irrational number | π | &#x03C0; |
| kappa | κ | &#x03BA; |
| lambda | Λ | &#x039B; |
| lambda | λ | &#x03BB; |
| Machiavellian | ò | &#x00F2; |
| macron | ¯ | &#x00AF; |
| microgram | μ | &#x03BC; |
| mixed number | ¼ | &#x00BC; |
| Moor | ó | &#x00F3; |
| nu | ν | &#x03BD; |
| omega | Ω | &#x03A9; |
| omega | ω | &#x03C9; |
| phi | ɸ | &#x0278; |
| phi | Φ | &#x03A6; |
| pi | Π | &#x03A0; |
| psi | Ψ | &#x03A8; |
| psi | ψ | &#x03C8; |
| rho | ρ | &#x03C1; |
| Roman numeral | © | &#x00A9; |
| sigma | Σ | &#x03A3; |
| sigma | σ | &#x03C3; |
| square root | √ | &#x221A; |
| tau | τ | &#x03C4; |
| the Antarctic Circle | ′ | &#x2032; |
| theta | Θ | &#x0398; |
| tilde | ã | &#x00E3; |
| uber- | ü | &#x00FC; |
| uncheck | ✓ | &#x2713; |
| upsilon | υ | &#x03C5; |
| upsilon | ϒ | &#x03D2; |
| xi | Ξ | &#x039E; |
| xi | ξ | &#x03BE; |
| zeta | ζ | &#x03B6; |