

♣ <b>#club</b>	♦ <b>#diamond</b>	♥ <b>#heart</b>	♠ <b>#spade</b>
∅ <b>#voidn</b>	ℵ <b>#aleph</b>	𝔖 <b>#Jgothic</b>	℞ <b>#Rgothic</b>
≤ <b>#leq</b>	≥ <b>#geq</b>	⟨ <b>#LT</b>	⟩ <b>#GT</b>
≈ <b>#approx</b>	≠ <b>#neq</b>	≡ <b>#equiv</b>	∞ <b>#propto</b>
∈ <b>#in</b>	∉ <b>#notin</b>	⊂ <b>#subset</b>	⊄ <b>#notsubset</b>
⊃ <b>#supset</b>	⊆ <b>#subseteq</b>	⊇ <b>#supseteq</b>	∅ <b>#oslash</b>
∩ <b>#cap</b>	∪ <b>#cup</b>	∧ <b>#wedge</b>	∨ <b>#vee</b>
© <b>#ocopyright</b>	© <b>#copyright</b>	® <b>#oright</b>	® <b>#void1</b>
™ <b>#trademark</b>	™ <b>#void3</b>	Å <b>#AA</b>	å <b>#aa</b>
× <b>#times</b>	÷ <b>#divide</b>	± <b>#pm</b>	/ <b>#/</b>
• <b>#bullet</b>	° <b>#circ</b>	… <b>#3dots</b>	· <b>#upoint</b>
<i>f</i> <b>#voidb</b>	∞ <b>#infty</b>	∇ <b>#nabla</b>	∂ <b>#partial</b>
” <b>#doublequote</b>	∠ <b>#angle</b>	↙ <b>#downleftarrow</b>	⋈ <b>#corner</b>
<b>#lbar</b>	<b>#cbar</b>	— <b>#topbar</b>	{ <b>#ltbar</b>
\ <b>#arcbottom</b>	( <b>#arctop</b>	<b>#arcbar</b>	⏟ <b>#bottombar</b>
↓ <b>#downarrow</b>	← <b>#leftarrow</b>	↑ <b>#uparrow</b>	→ <b>#rightarrow</b>
↔ <b>#leftrightarrow</b>	⊗ <b>#otimes</b>	⊕ <b>#oplus</b>	√ <b>#surd</b>
⇓ <b>#Downarrow</b>	⇐ <b>#Leftarrow</b>	⇑ <b>#Uparrow</b>	⇒ <b>#Rrightarrow</b>
⇔ <b>#Leftrightarrow</b>	∏ <b>#prod</b>	∑ <b>#sum</b>	∫ <b>#int</b>
<b>#void8</b>	□ <b>#Box</b>	⊥ <b>#perp</b>	⊙ <b>#odot</b>
ℏ <b>#hbar</b>	<b>#parallel</b>		