

Please refresh the page as you could be seeing an outdated document if you had visited this page before.

## SYMBOLS:

Some Symbols that can be copy pasted from here or used as HTML codes:

### Maths related:

Sym	HTML	Sym	HTML	Sym	HTML
₹	&#8377;	\$	&#36;	£	&pound;
€	&euro;	×	&times;	÷	&divide;
+	&plus;	−	&minus;	±	&plusmn;
<	&lt;	>	&gt;	≤	&le;
≥	&ge;	≠	&ne;	≅	&cong;
≈	&asymp;	~	&sim;	≡	&equiv;
√	&radic;	∝	&prop;	∞	&infin;
∠	&ang;	∧	&and;	∨	&or;
⊥	&perp;	∥	&par;	90°	&deg;
∩	&cap;	∪	&cup;	⊂	&sub;
⊃	&sup;	⊄	&nsup;	⊆	&sube;
⊇	&supe;	⊕	&oplus;	⊗	&otimes;
∴	&there4;	∫	&int;	<i>f</i>	&#402;
∀	&forall;	∂	&part;	∃	&exist;
∅	&empty;	∇	&nabla;	∈	&isin;
∉	&notin;	∋	&ni;	∏	&prod;
∑	&sum;	□	&#9633;	■	&#9632;
△	&triangle;	▲	&#9650;	▷	&#9655;
Å	&#8491;				
x <sup>2</sup>	&sup2;	x <sup>3</sup>	&#x2073;	x <sup>4</sup>	&#x2074;
x <sub>2</sub>	&#x2082;	x <sub>3</sub>	&#x2083;	x <sub>4</sub>	&#x2084;
¼	&frac14;	½	&frac12;	¾	&frac34;

### Greek letters:

α	&alpha;	β	&beta;	γ	&gamma;
δ	&delta;	ε	&epsilon;	ζ	&zeta;
η	&eta;	θ	&theta;	ι	&iota;
κ	&kappa;	λ	&lambd;	μ	&mu;
ξ	&xi;	ο	&omicron;	π	&pi;
ρ	&rho;	ς	&sigmaf;	σ	&sigma;
τ	&tau;	υ	&upsilon;	φ	&phi;
χ	&chi;	ψ	&psi;	ω	&omega;
Σ	&Sigma;	Φ	&Phi;	Ψ	&Psi;
Ω	&Omega;	Δ	&Delta;	Λ	&Lambda;

### Arrows:

→	&rarr;	←	&larr;	↓	&darr;
↑	&uarr;	↔	&harr;	↵	&crarr;
⇒	&rArr;	⇐	&lArr;	⇑	&uArr;
⇓	&dArr;	⇔	&hArr;	⟨	&lang;
⟩	&rang;	»	&#187;	«	&#171;
‹	&#8249;	›	&#8250;	—	&#8212;

### Miscellaneous:

•	&bull;	◦	&#9702;	▶	&#8227;
►	&#9654;	◯	&#9675;	●	&#9679;
©	&copy;	®	&reg;	◇	&loz;
✓	&#10003;	✔	&#10004;	☑	&#9745;
✗	&#10007;	✘	&#10008;	☒	&#9746;
⊙	&#9737;	◻	&#9649;	■	&#9648;
{	&#123;	}	&#125;		&#124;
[	&#91;	]	&#93;	!	&brvbar;
\	&#92;	/	&#47;	:	&vellip;

<blank space>

&nbsp;

& &amp;