

# Alguns símbolos matemáticos suportados por HTML

Char	Number	Entity	Description	Try it
$\forall$	&#8704;	&forall;	FOR ALL	<a href="#">Try it »</a>
$\partial$	&#8706;	&part;	PARTIAL DIFFERENTIAL	<a href="#">Try it »</a>
$\exists$	&#8707;	&exist;	THERE EXISTS	<a href="#">Try it »</a>
$\emptyset$	&#8709;	&empty;	EMPTY SETS	<a href="#">Try it »</a>
$\nabla$	&#8711;	&nabla;	NABLA	<a href="#">Try it »</a>
$\in$	&#8712;	&isin;	ELEMENT OF	<a href="#">Try it »</a>
$\notin$	&#8713;	&notin;	NOT AN ELEMENT OF	<a href="#">Try it »</a>
$\ni$	&#8715;	&ni;	CONTAINS AS MEMBER	<a href="#">Try it »</a>
$\prod$	&#8719;	&prod;	N-ARY PRODUCT	<a href="#">Try it »</a>

Σ	&#8721;	&sum;	N-ARY SUMMATION	<a href="#">Try it »</a>
---	---------	-------	-----------------	--------------------------

# Algumas letras gregas suportadas por HTML

Char	Number	Entity	Description	Try it
A	&#913;	&Alpha;	GREEK CAPITAL LETTER ALPHA	<a href="#">Try it »</a>
B	&#914;	&Beta;	GREEK CAPITAL LETTER BETA	<a href="#">Try it »</a>
Γ	&#915;	&Gamma;	GREEK CAPITAL LETTER GAMMA	<a href="#">Try it »</a>
Δ	&#916;	&Delta;	GREEK CAPITAL LETTER DELTA	<a href="#">Try it »</a>
E	&#917;	&Epsilon;	GREEK CAPITAL LETTER EPSILON	<a href="#">Try it »</a>
Z	&#918;	&Zeta;	GREEK CAPITAL LETTER ZETA	<a href="#">Try it »</a>

# Algumas outras entidades suportadas por HTML

Char	Number	Entity	Description	Try it
©	&#169;	&copy;	COPYRIGHT SIGN	<a href="#">Try it »</a>
®	&#174;	&reg;	REGISTERED SIGN	<a href="#">Try it »</a>
€	&#8364;	&euro;	EURO SIGN	<a href="#">Try it »</a>
™	&#8482;	&trade;	TRADEMARK	<a href="#">Try it »</a>
←	&#8592;	&larr;	LEFTWARDS ARROW	<a href="#">Try it »</a>
↑	&#8593;	&uarr;	UPWARDS ARROW	<a href="#">Try it »</a>
→	&#8594;	&rarr;	RIGHTWARDS ARROW	<a href="#">Try it »</a>
↓	&#8595;	&darr;	DOWNWARDS ARROW	<a href="#">Try it »</a>
♠	&#9824;	&spades;	BLACK SPADE SUIT	<a href="#">Try it »</a>
♣	&#9827;	&clubs;	BLACK CLUB SUIT	<a href="#">Try it »</a>
♥	&#9829;	&hearts;	BLACK HEART SUIT	<a href="#">Try it »</a>



&#9830;

&diams;

BLACK DIAMOND SUIT

[Try it »](#)