

## Some Useful HTML Character Entities

Result	Description	Name	Number
	non-breaking space	&nbsp;	&#160;
<	less than	&lt;	&#60;
>	greater than	&gt;	&#62;
&	ampersand	&amp;	&#38;
"	double quotation mark	&quot;	&#34;
'	single quotation mark	&apos;	&#39;
¢	cent	&cent;	&#162;

£	pound	&pound;	&#163;
¥	yen	&yen;	&#165;
€	euro	&euro;	&#8364;
©	copyright	&copy;	&#169;
®	trademark	&reg;	&#174;

## Some Mathematical Symbols Supported by HTML

Char	Number	Entity	Description
∀	&#8704;	&forall;	For all
∂	&#8706;	&part;	Partial differential

$\exists$	<code>&amp;#8707;</code>	<code>&amp;exist;</code>	There exists
$\emptyset$	<code>&amp;#8709;</code>	<code>&amp;empty;</code>	Empty sets
$\nabla$	<code>&amp;#8711;</code>	<code>&amp;nabla;</code>	Nabla
$\in$	<code>&amp;#8712;</code>	<code>&amp;isin;</code>	Element of
$\notin$	<code>&amp;#8713;</code>	<code>&amp;notin;</code>	Not an element of
$\ni$	<code>&amp;#8715;</code>	<code>&amp;ni;</code>	Contains as member
$\prod$	<code>&amp;#8719;</code>	<code>&amp;prod;</code>	N-ary product
$\sum$	<code>&amp;#8721;</code>	<code>&amp;sum;</code>	N-ary summation

## Some Greek Letters Supported by HTML

Char	Number	Entity	Description
A	&#913;	&Alpha;	GREEK ALPHA
B	&#914;	&Beta;	GREEK BETA
Γ	&#915;	&Gamma;	GREEK GAMMA
Δ	&#916;	&Delta;	GREEK DELTA
E	&#917;	&Epsilon;	GREEK EPSILON
Z	&#918;	&Zeta;	GREEK ZETA

# Some Other Entities Supported by HTML

Char	Number	Entity	Description
©	&#169;	&copy;	COPYRIGHT
®	&#174;	&reg;	REGISTERED
€	&#8364;	&euro;	EURO SIGN
™	&#8482;	&trade;	TRADEMARK
←	&#8592;	&larr;	LEFT ARROW
↑	&#8593;	&uarr;	UP ARROW
→	&#8594;	&rarr;	RIGHT ARROW
↓	&#8595;	&darr;	DOWN ARROW

♠	&#9824;	&spades;	SPADE
♣	&#9827;	&clubs;	CLUB
♥	&#9829;	&hearts;	HEART
♦	&#9830;	&diams;	DIAMOND

## Emoji's in HTML

Emoji	Value
🌋	&#128507;
🗼	&#128508;
🗽	&#128509;



&#128510;



&#128511;



&#128512;



&#128513;



&#128514;



&#128515;



&#128516;



&#128517;