

Välj språk | ▼ JAVASCRIPT JQUERY ASP.NET SQL REFERENCES | EXAMPLES | FORUM | ABOUT SHARE THIS PAGE Get Certified 📑 🔚 🖂 🔒 🍪 📶 퇴 Study Web Technologies and get a diploma at w3schools.com HTML Symbol Entities Reference HTML Reference WEB HOSTING HTML by Alphabet Best Web Hosting HTML by Function « Previous Next Reference » eUK Web Hosting HTML Attributes UK Reseller Hosting HTML Events **HTML Symbol Entities** Cloud Hosting HTML Canvas This entity reference includes mathematical symbols, Greek characters, various arrows, technical symbols and shapes. HTML Audio/Video Windows Server Host Note: Entity names are case sensitive. HTML Doctypes HTML Colornames WEB BUILDING Math Symbols Supported by HTML HTML Colorpicker Download XML Editor HTML Colormixer **Entity Number Entity Name** Character Description FREE Website BUILDER HTML Character Sets FREE Website Creator &#8704: ∀ for all HTML ASCII HTML ISO-8859-1 9 ∂ ∂ part STATISTICS HTML Symbols 3 &#8707: HTML URL Encode &exist: exists Browser Statistics HTML Lang Codes Ø &#8709: ∅ empty OS Statistics HTTP Messages Display Statistics ∇ ∇ nabla HTTP Methods Keyboard Shortcuts D X &#8712:  $\in$ &isin: isin **HTML Tags** ∉ ∉ ∉ notin ∋ ∋ ni ∋ <!DOCTYPE> <a>> П &#8719: ∏ prod <abbr> Σ ∑ ∑ sum <acronym> <address> − − minus <applet> ∗ ∗ lowast <area> <article> √ √ square root <aside> ∝ <audio>  $\infty$ ∝ proportional to <b> œ ∞ ∞ infinity ∠ ∠ angle \_ <basefont> <bdi> &#8743: &and: and <bdo> ∨ ∨ <big> <blookquote> Λ ∩ ∩ cap <body> <br> U &#8746: &cup: cup <button> ſ ∫ ∫ integral <canvas> ∴ ∴ therefore <caption> <center> &#8764: &sim: similar to <cite> ≅ ≅ congruent to <col> ≈ almost equal ≈ <colgroup> <command> &#8800: ≠ not equal ≡ ≡ ≡ equivalent < 44> <del> ≤ ≤ ≤ less or equal <details> ≥ &#8805: ≥ greater or equal <dfn> <dialog> ⊂ ⊂ subset of <dir>  $\supset$ ⊃ ⊃ superset of <div> <dl> ⊄ &#8836: ⊄ not subset of <dt> subset or equal ⊆ ⊆ ⊆ <em> <embed> ⊇ &#8839: superset or equal &supe: <fieldset> Ф &#8853: ⊕ circled plus <figure> ⊗ circled times ⊗

1 av 4 2013-03-12 15:13

<footer> <form> <frame>

Т	⊥	⊥	perpendicular
	⋅	⋅	dot operator

# Greek Letters Supported by HTML

<frame/>	•	⋅	⋅	dot operator	
<frameset> <head></head></frameset>	Greek Letters Supported by HTML				
<header></header>	Character Entity Number Entity Name Description				
<hgroup></hgroup>	A	Α	Α	Alpha	
<h1> - <h6></h6></h1>	В	Β	Β	Beta	
<html></html>					
<i>&gt;</i>	Γ	Γ	Γ	Gamma	
<iframe></iframe>	Δ	Δ	Δ	Delta	
<img/>	Е	Ε	Ε	Epsilon	
<ins></ins>	Z	Ζ	Ζ	Zeta	
<kbd> <keygen/></kbd>	Н	Η	Η	Eta	
<label></label>	Θ	Θ	Θ	Theta	
<legend></legend>	I	Ι	Ι	Iota	
<li><li><li><li></li></li></li></li>					
<map></map>	K	Κ	Κ	Карра	
<mark></mark>	٨	Λ	Λ	Lambda	
<menu></menu>	М	Μ	Μ	Mu	
<meta/> <meter></meter>	N	Ν	Ν	Nu	
<nav></nav>	Ξ	Ξ	Ξ	Xi	
<noframes> <noscript></noscript></noframes>	О	Ο	Ο	Omicron	
<noscript></noscript>	п	Π	Π	Pi	
<ol><li><ol></ol></li></ol>	P				
<optgroup></optgroup>	F	Ρ	Ρ	Rho	
<option> <output></output></option>		undefined		Sigmaf	
	Σ	Σ	Σ	Sigma	
<pre><param/></pre>	Т	Τ	Τ	Tau	
<pre><pre><progress></progress></pre></pre>	Υ	Υ	Υ	Upsilon	
<q></q>	Φ	Φ	Φ	Phi	
<rp><rt></rt></rp>	x	Χ	Χ	Chi	
<ruby></ruby>	Ψ	Ψ	Ψ	Psi	
<s></s>					
<samp></samp>	Ω	Ω	Ω	Omega	
<section></section>					
<select></select>	а	α	α	alpha	
<small></small>	β	β	β	beta	
<span></span>	Υ	γ	γ	gamma	
<strike></strike>	δ	δ	δ	delta	
<strong></strong>	ε	ε	ε	epsilon	
<sub></sub>	ζ	ζ	ζ	zeta	
<summary></summary>					
<sup></sup>	η	η	η	eta	
	θ	θ	θ	theta	
	1	ι	ι	iota	
<textarea> &lt;tfoot&gt;&lt;/th&gt;&lt;td&gt;к&lt;/td&gt;&lt;td&gt;κ&lt;/td&gt;&lt;td&gt;κ&lt;/td&gt;&lt;td&gt;kappa&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&gt;&lt;/th&gt;&lt;td&gt;λ&lt;/td&gt;&lt;td&gt;λ&lt;/td&gt;&lt;td&gt;λ&lt;/td&gt;&lt;td&gt;lambda&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;thead&gt;&lt;/th&gt;&lt;td&gt;μ&lt;/td&gt;&lt;td&gt;μ&lt;/td&gt;&lt;td&gt;μ&lt;/td&gt;&lt;td&gt;mu&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;time&gt;&lt;/th&gt;&lt;td&gt;v&lt;/td&gt;&lt;td&gt;ν&lt;/td&gt;&lt;td&gt;ν&lt;/td&gt;&lt;td&gt;nu&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;ξ&lt;/td&gt;&lt;td&gt;ξ&lt;/td&gt;&lt;td&gt;ξ&lt;/td&gt;&lt;td&gt;xi&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;track&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;tt&gt;&lt;/th&gt;&lt;td&gt;0&lt;/td&gt;&lt;td&gt;ο&lt;/td&gt;&lt;td&gt;ο&lt;/td&gt;&lt;td&gt;omicron&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;ul&gt;&lt;/th&gt;&lt;td&gt;п&lt;/td&gt;&lt;td&gt;π&lt;/td&gt;&lt;td&gt;π&lt;/td&gt;&lt;td&gt;pi&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;var&gt;&lt;/th&gt;&lt;td&gt;ρ&lt;/td&gt;&lt;td&gt;ρ&lt;/td&gt;&lt;td&gt;ρ&lt;/td&gt;&lt;td&gt;rho&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;video&gt;&lt;/th&gt;&lt;td&gt;ς&lt;/td&gt;&lt;td&gt;ς&lt;/td&gt;&lt;td&gt;ς&lt;/td&gt;&lt;td&gt;sigmaf&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;σ&lt;/td&gt;&lt;td&gt;σ&lt;/td&gt;&lt;td&gt;σ&lt;/td&gt;&lt;td&gt;sigma&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;т&lt;/td&gt;&lt;td&gt;τ&lt;/td&gt;&lt;td&gt;τ&lt;/td&gt;&lt;td&gt;tau&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;U&lt;/td&gt;&lt;td&gt;υ&lt;/td&gt;&lt;td&gt;υ&lt;/td&gt;&lt;td&gt;upsilon&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</textarea>					

2 av 4 2013-03-12 15:13

φ	φ	φ	phi
X	χ	χ	chi
Ψ	ψ	ψ	psi
ω	ω	ω	omega
Đ	ϑ	ϑ	theta symbol
Υ	ϒ	ϒ	upsilon symbol
ω	ϖ	ϖ	pi symbol

haracter	Entity Number	Entity Name	Description
E	Œ	Œ	capital ligature OE
e	œ	œ	small ligature oe
5	Š	Š	capital S with caron
\$	š	š	small S with caron
,	Ÿ	Ÿ	capital Y with diaeres
f	ƒ	ƒ	f with hook
•	ˆ	ˆ	modifier letter circumflex accent
•	˜	˜	small tilde
			en space
			em space
			thin space
	‌	‌	zero width non-joiner
	‍	‍	zero width joiner
	‎	‎	left-to-right mark
	‏	‏	right-to-left mark
_	–	–	en dash
_	—	—	em dash
	'	'	left single quotation mark
	'	'	right single quotation mark
	'	'	single low-9 quotation mark
ı	"	"	left double quotation mark
,	"	"	right double quotation mark
,	"	"	double low-9 quotation mark
t	†	†	dagger
<b>‡</b>	‡	‡	double dagger
•	•	•	bullet
	…	…	horizontal ellipsis
‱	‰	‰	per mille
•	′	′	minutes
7	″	″	seconds
<	‹	‹	single left angle quotation
•	›	›	single right angle quotation
-	‾	‾	overline
	€	€	euro
M	™ or ™	™	trademark
_	←	←	left arrow
,	↑	↑	up arrow
<b>→</b>	→	→	right arrow
,	↓	↓	down arrow
<b>→</b>	↔	↔	left right arrow
	↵	↵	carriage return arrow

3 av 4 2013-03-12 15:13

١	⌈	⌈	left ceiling
1	⌉	⌉	right ceiling
L	⌊	⌊	left floor
1	⌋	⌋	right floor
<b>♦</b>	◊	◊	lozenge
•	♠	♠	spade
•	♣	♣	club
•	♥	♥	heart
•	♦	♦	diamond

« Previous

Next Reference »

#### **Online HTML Editor**

www.ephox.com/30-Day-Free-Trial Word-like Robust Rich Text Editor for Faster Content Editing. Try Now



AdChoices D

# W3Schools' Online Certification



The perfect solution for professionals who need to balance work, family, and career building.

More than 10 000 certificates already issued!

Get Your Certificate »

The HTML Certificate documents your knowledge of HTML.

The HTML5 Certificate documents your knowledge of advanced HTML5.

The CSS Certificate documents your knowledge of advanced CSS.

The  $\underline{\mbox{JavaScript Certificate}}$  documents your knowledge of  $\underline{\mbox{JavaScript}}$  and  $\underline{\mbox{HTML DOM}}.$ 

The jQuery Certificate documents your knowledge of jQuery.

The XML Certificate documents your knowledge of XML, XML DOM and XSLT.

The ASP Certificate documents your knowledge of ASP, SQL, and ADO.

The PHP Certificate documents your knowledge of PHP and SQL (MySQL).

# Top 10 Tutorials

- » HTML Tutorial
- » HTML5 Tutorial
- » CSS Tutorial
- » CSS3 Tutorial
- » JavaScript Tutorial
- » jQuery Tutorial » SQL Tutorial
- » PHP Tutorial
  » ASP.NET Tutorial
- » XML Tutorial

# **Top 10 References**

- » HTML/HTML5 Reference
- » CSS 1,2,3 Reference
- » CSS 3 Browser Support
- » JavaScript
- » HTML DOM » XML DOM
- » PHP Reference
- » jQuery Reference » ASP.NET Reference
- » HTML Colors

#### Examples

- » HTML Examples
- » CSS Examples
- » XML Examples
- » JavaScript Examples
- » HTML DOM Examples
- » XML DOM Examples
- » AJAX Examples
- » ASP.NET Examples
- » Razor Examples
- » ASP Examples » SVG Examples

#### Quizzes

- » HTML Quiz
- » HTML5 Quiz
- » XHTML Quiz
- » CSS Quiz
- » JavaScript Quiz
- jQuery QuizXML Quiz
- » ASP Quiz
- » PHP Quiz
- » SQL Quiz

# Color Picker



#### **Statistics**

- » Browser Statistics » Browser OS
- » Browser Display

schools.com

REPORT ERROR | HOME | TOP | PRINT | FORUM | ABOUT | ADVERTISE WITH US

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content.

While using this site, you agree to have read and accepted our terms of use and privacy policy.

Copyright 1999-2013 by Refsnes Data. All Rights Reserved.

4 av 4 2013-03-12 15:13