

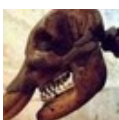
HTML Character Entities -- Col 1	
🔒 RESERVED	CHARACTERS 🔒
&#34; <i>&quot;</i> ;	" Quotation mark
&#38; <i>&amp;</i> ;	& Ampersand
&#39; <i>&apos;</i> ;	' Single Quote*
&#60; <i>&lt;</i> ;	< Less Than
&#62; <i>&gt;</i> ;	> Greater Than
🔒 ISO 8859-1	SYMBOLS 🔒
&#153; <i>&trade;</i> ;	™ Trademark
&#160; <i>&nbsp;</i> ;	Nonbreaking Sp
&#161; <i>&iexcl;</i> ;	¡ inverted !
&#162; <i>&cent;</i> ;	¢ cent
&#163; <i>&pound;</i> ;	£ pound
&#164; <i>&curren;</i> ;	¤ currency
&#165; <i>&yen;</i> ;	¥ yen
&#166; <i>&brvbar;</i> ;	¦ broken vertical bar
&#167; <i>&sect;</i> ;	§ section
&#168; <i>&uml;</i> ;	¨ spacing diaeresis
&#169; <i>&copy;</i> ;	© copyright
&#170; <i>&ordf;</i> ;	ª feminine ordinal
&#171; <i>&laquo;</i> ;	« angle quote (L)
&#172; <i>&not;</i> ;	¬ negation
&#173; <i>&shy;</i> ;	– soft hyphen
&#174; <i>&reg;</i> ;	® reg trademark
&#175; <i>&macr;</i> ;	¯ spacing macron
&#176; <i>&deg;</i> ;	° degree
&#177; ;	± plus-or-minus
&#178; <i>&sup2;</i> ;	² superscript 2
&#179; <i>&sup3;</i> ;	³ superscript 3
&#180; <i>&acute;</i> ;	´ spacing acute
&#181; <i>&micro;</i> ;	μ micro
&#182; <i>&para;</i> ;	¶ paragraph
&#183; <i>&middot;</i> ;	· middle dot
&#184; <i>&cedil;</i> ;	¸ spacing cedilla

HTML Character Entities -- Col 1 (cont)	
&#185; <i>&sup1;</i> ;	¹ superscript 1
&#186; <i>&ordm;</i> ;	º masculine ordinal
&#187; <i>&raquo;</i> ;	» angle quote (R)
&#188; <i>&frac14;</i> ;	¼ fraction 1/4
&#189; <i>&frac12;</i> ;	½ fraction 1/2
&#190; <i>&frac34;</i> ;	¾ fraction 3/4
&#191; <i>&iquest;</i> ;	¿ Inverted ?
&#215; <i>&times;</i> ;	× multiplication
&#247; <i>&divide;</i> ;	÷ division
🔒 ISO 8859-1	CHARACTERS 🔒
&#192; ;	À A, grave accent
&#193 <i>&Aacute;</i> ;	Á A, acute accent
&#194 <i>&Acirc;</i> ;	Â A, circumflex
&#195 <i>&Atilde;</i> ;	Ã A, tilde
&#196 <i>&Auml;</i> ;	Ä A, umlaut mark
&#197 <i>&Aring;</i> ;	Å A, ring
&#198 <i>&AElig;</i> ;	Æ capital ae
&#199 <i>&Ccedil;</i> ;	Ç C, cedilla
&#200; ;	È E, grave accent
&#201; ;	É E, acute accent
&#202; <i>&Ecirc;</i> ;	Ê E, circumflex
&#203; <i>&Euml;</i> ;	Ë E, umlaut mark
&#204; <i>&lgrave;</i> ;	Ì I, grave accent
&#205; <i>&Iacute;</i> ;	Í I, acute accent
&#206; <i>&Icirc;</i> ;	Î I, circumflex
&#207; <i>&Iuml;</i> ;	Ï I, umlaut mark
&#208; <i>&ETH;</i> ;	Ð ETH, Icelandic
&#209; <i>&Ntilde;</i> ;	Ñ N, tilde
&#210; ;	Ò O, grave accent
&#211; ;	Ó O, acute accent
&#212; <i>&Ocirc;</i> ;	Ô O, circumflex
&#213; <i>&Otilde;</i> ;	Õ O, tilde
&#214; <i>&Ouml;</i> ;	Ö O, umlaut mark

HTML Character Entities -- Col 1 (cont)	
&#216; <i>&Oslash;</i> ;	Ø O, slash
&#217; <i>&Ugrave;</i> ;	Ù U, grave accent
&#218; <i>&Uacute;</i> ;	Ú U, acute accent
&#219; <i>&Ucirc;</i> ;	Û U, circumflex
&#220; <i>&Uuml;</i> ;	Ü U, umlaut mark
&#221; <i>&Yacute;</i> ;	Ý Y, acute accent
&#222; ;	Þ THORN, Icelandic
&#223; <i>&szlig;</i> ;	ß sharp s, German
&#224; <i>&agrave;</i> ;	à a, grave accent
&#225; <i>&aacute;</i> ;	á a, acute accent
&#226; <i>&acirc;</i> ;	â a, circumflex
&#227; <i>&atilde;</i> ;	ã a, tilde
&#228; <i>&auml;</i> ;	ä a, umlaut mark
&#229; <i>&aring;</i> ;	å a, ring
&#230; <i>&aelig;</i> ;	æ small ae
&#231; <i>&ccedil;</i> ;	ç c, cedilla
&#232; <i>&egrave;</i> ;	è e, grave accent

*In truth, there is no HTML name for a "Single Quote" -- only **'**. But nature abhors a vacuum, so I filled the space with **'** even though this isn't really an **Apostrophe**, but, hey, it works, right?

HTML Character Entities -- Col 2	
&#233; <i>&eacute;</i> ;	é e, acute accent
&#234; <i>&ecirc;</i> ;	ê e, circumflex
&#235; <i>&euml;</i> ;	ë e, umlaut mark
&#236; <i>&igrave;</i> ;	ì i, grave accent
&#237; <i>&iacute;</i> ;	í i, acute accent
&#238; <i>&icirc;</i> ;	î i, circumflex
&#239; <i>&iuml;</i> ;	ï i, umlaut mark
&#240; <i>&eth;</i> ;	ð eth, Icelandic
&#241; <i>&ntilde;</i> ;	ñ n, tilde
&#242; <i>&ograve;</i> ;	ò o, grave accent



HTML Character Entities -- Col 2 (cont)			HTML Character Entities -- Col 2 (cont)			HTML Character Entities -- Col 2 (cont)		
&#243; <i>&oacute;</i>	ó	o, acute accent	&#8747; <i>&int;</i>	∫	integral	&#927 <i>&Omicron;</i>	Ο	Omicron
&#244; <i>&ocirc;</i>	ô	o, circumflex	&#8756; <i>&there4;</i>	∴	therefore	&#928 <i>&Pi;</i>	Π	Pi
&#245; <i>&otilde;</i>	õ	o, tilde	&#8764; <i>&sim;</i>	~	similar to	&#929 <i>&Rho;</i>	Ρ	Rho
&#246; <i>&ouml;</i>	ö	o, umlaut mark	&#8773; <i>&cong;</i>	≡	congruent	&#931; <i>&Sigma;</i>	Σ	Sigma
&#248; <i>&oslash;</i>	ø	o, slash	&#8776; <i>&asymp;</i>	≈	approx.	&#932; <i>&Tau;</i>	Τ	Tau
&#249; <i>&ugrave;</i>	ù	u, grave accent	&#8800; <i>&ne;</i>	≠	not equal	&#933; <i>&Upsilon;</i>	Υ	Upsilon
&#250; <i>&uacute;</i>	ú	u, acute accent	&#8801; <i>&equiv;</i>	≡	equivalent	HTML Character Entities -- Col 3		
&#251; <i>&ucirc;</i>	û	u, circumflex	&#8804; <i>&le;</i>	≤	less or =	&#934; <i>&Phi;</i>	Φ	Phi
&#252; <i>&uuml;</i>	ü	u, umlaut mark	&#8805; <i>&ge;</i>	≥	greater or =	&#935; <i>&Chi;</i>	Χ	Chi
&#253; <i>&yacute;</i>	ý	y, acute accent	&#8834; <i>&sub;</i>	⊂	subset of	&#936; <i>&Psi;</i>	Ψ	Psi
&#254; <i>&thorn;</i>	þ	thorn, Icelandic	&#8835; <i>&sup;</i>	⊃	superset of	&#937; <i>&Omega;</i>	Ω	Omega
&#255; <i>&yuml;</i>	ÿ	y, umlaut mark	&#8836; <i>&nsup;</i>	⊄	not subset of	&#945; <i>&alpha;</i>	α	alpha
👉 MATH	SYMBOLS 👈		&#8838; <i>&sube;</i>	⊆	subset or =	&#946; <i>&beta;</i>	β	beta
&#8704; <i>&forall;</i>	∀	for all	&#8839; <i>&supe;</i>	⊇	superset or =	&#947; <i>&gamma;</i>	γ	gamma
&#8706; <i>&part;</i>	∂	part	&#8853; <i>&oplus;</i>	⊕	circled +	&#948; <i>&delta;</i>	δ	delta
&#8707; <i>&exist;</i>	∃	exists	&#8855; <i>&otimes;</i>	⊗	circled ×	&#949; <i>&epsilon;</i>	ε	epsilon
&#8709; <i>&empty;</i>	∅	empty	&#8869; <i>&perp;</i>	⊥	perpendicular	&#950; <i>&zeta;</i>	ζ	zeta
&#8711; <i>&nabla;</i>	∇	nabla	&#8901; <i>&sdot;</i>	⋅	dot operator	&#951; <i>&eta;</i>	η	eta
&#8712; <i>&isin;</i>	∈	isin	👉 GREEK	LETTERS 👈		&#952; <i>&theta;</i>	θ	theta
&#8713; <i>&notin;</i>	∉	notin	&#913; <i>&Alpha;</i>	Α	Alpha	&#953; <i>&iota;</i>	ι	iota
&#8715; <i>&ni;</i>	∋	ni	&#914 <i>&Beta;</i>	Β	Beta	&#954; <i>&kappa;</i>	κ	kappa
&#8719; <i>&prod;</i>	∏	prod	&#915 <i>&Gamma;</i>	Γ	Gamma	&#955; <i>&lambda;</i>	λ	lambda
&#8721; <i>&sum;</i>	∑	sum	&#916 <i>&Delta;</i>	Δ	Delta	&#956; <i>&mu;</i>	μ	mu
&#8722; <i>&minus;</i>	-	minus	&#917 <i>&Epsilon;</i>	Ε	Epsilon	&#957; <i>&nu;</i>	ν	nu
&#8727; <i>&lowast;</i>	*	lowast	&#918 <i>&Zeta;</i>	Ζ	Zeta	&#958; <i>&xi;</i>	ξ	xi
&#8730; <i>&radic;</i>	√	square root	&#919 <i>&Eta;</i>	Η	Eta	&#959; <i>&omicron;</i>	ο	omicron
&#8733; <i>&prop;</i>	∝	proportional	&#920 <i>&Theta;</i>	Θ	Theta	&#960; <i>&pi;</i>	π	pi
&#8734; <i>&infin;</i>	∞	infinity	&#921 <i>&Iota;</i>	Ι	Iota	&#961; <i>&rho;</i>	ρ	rho
&#8736; <i>&ang;</i>	∠	angle	&#922 <i>&Kappa;</i>	Κ	Kappa	&#962; <i>&sigmaf;</i>	ς	sigmaf
&#8743; <i>&and;</i>	∧	and	&#923 <i>&Lambda;</i>	Λ	Lambda	&#963; <i>&sigma;</i>	σ	sigma
&#8744; <i>&or;</i>	∨	or	&#924 <i>&Mu;</i>	Μ	Mu	&#964; <i>&tau;</i>	τ	tau
&#8745; <i>&cap;</i>	∩	cap	&#925 <i>&Nu;</i>	Ν	Nu	&#965; <i>&upsilon;</i>	υ	upsilon
&#8746; <i>&cup;</i>	∪	cup	&#926 <i>&Xi;</i>	Ξ	Xi	&#966; <i>&phi;</i>	φ	phi



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HTML Character Entities -- Col 3 (cont)

&#967; <i>&chi;</i>	χ	chi
&#968; <i>&psi;</i>	ψ	psi
&#969; <i>&omega;</i>	ω	omega
&#977; <i>&thetasym;</i>	ϑ	theta symbol
&#978; <i>&upsih;</i>	ϒ	upsilon symbol
&#982; <i>&pi;</i>	ϖ	pi symbol
↪ OTHER ENTITIES ↩		
&#338; <i>&OElig;</i>	Œ	ucase ligature OE
&#339; <i>&oelig;</i>	œ	small ligature oe
&#352; <i>&Scaron;</i>	Š	'S' w/ caron
&#353; <i>&scaron;</i>	š	's' w/ caron
&#376; <i>&Yuml;</i>	ÿ	'Y' w/ diaeresis
&#402; <i>&fnof;</i>	ƒ	'f' with hook
&#710; <i>&circ;</i>	ˆ	circumflex accent
&#732; <i>&tilde;</i>	˜	small tilde
&#8194; <i>&ensp;</i>		en space
&#8195; <i>&emsp;</i>		em space
&#8201; <i>&thinsp;</i>		thin space
&#8204; <i>&zwj;</i>		0 wth non-joiner
&#8205; <i>&zwj;</i>		0 width joiner
&#8206; <i>&lrm;</i>		lft-to-rt mark
&#8207; <i>&rlm;</i>		rt-to-lft mark
&#8211; <i>&ndash;</i>	–	en dash
&#8212; <i>&mdash;</i>	—	em dash
&#8216; <i>&lsquo;</i>	‘	left quot
&#8217; <i>&rsquo;</i>	’	right quot
&#8218; <i>&sbquo;</i>	‚	low-9 quot
&#8220; <i>&ldquo;</i>	“	left dble quot
&#8221; <i>&rdquo;</i>	”	right dble quot
&#8222; <i>&bdquo;</i>	„	dble low-9 quot
&#8224; <i>&dagger;</i>	†	dagger
&#8225; <i>&Dagger;</i>	‡	double dagger
&#8226; <i>&bull;</i>	•	bullet

HTML Character Entities -- Col 3 (cont)

&#8230; <i>&hellip;</i>	…	horiz ellipsis
&#8240; <i>&permil;</i>	‰	per mille
&#8242; <i>&prime;</i>	′	minutes
&#8243; <i>&Prime;</i>	″	seconds
&#8249; <i>&lsaquo;</i>	‹	lft angle quot
&#8250; <i>&rsaquo;</i>	›	rt angle quot
&#8254; <i>&oline;</i>	—	overline
&#8364; <i>&euro;</i>	€	euro
&#8482; <i>&trade;</i>	™	trademark
&#8592; <i>&larr;</i>	←	left arrow
&#8593; <i>&uarr;</i>	↑	up arrow
&#8594; <i>&rarr;</i>	→	right arrow
&#8595; <i>&darr;</i>	↓	down arrow
&#8596; <i>&harr;</i>	↔	left right arrow
&#8629; <i>&crarr;</i>	↵	c-return arrow
&#8968; <i>&lceil;</i>	⌈	left ceiling
&#8969; <i>&rceil;</i>	⌋	right ceiling
&#8970; <i>&lfloor;</i>	⌊	left floor
&#8971; <i>&rfloor;</i>	⌋	right floor
&#8974; <i>&loz;</i>	◊	lozenge
&#9824; <i>&spades;</i>	♠	spade
&#9827; <i>&clubs;</i>	♣	club
&#9829; <i>&hearts;</i>	♥	heart
&#9830; <i>&diams;</i>	♦	diamond



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