

Table ASCII.com

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- The whole ASCII codes table. ASCII table : description, hexadecimal, decimal, octal, binary, extended ASCII table, conversion table, ISO-8859-1 (latin 1) table, hexadecimal table of HTML "safe colors".



ASCII : (American Standard Code for Information Interchange (C0 Controls and Basic Latin, US-ASCII, ANSI (American National Standards Institute) X3.4:1986)). **ASCII** definition & **TABLE** : Norme d'encodage informatique des caractères alphanumériques de l'alphabet latin. La norme **ASCII** (on prononce phonétiquement "aski") établit une correspondance entre une représentation binaire des caractères de l'alphabet latin et les symboles, les signes, qui constituent cet alphabet. Par exemple, le caractère "a" est associé à "01100001" et "A" à "01000001".

La norme **ASCII** permet ainsi à toutes sortes de machines de stocker, analyser et communiquer de l'information textuelle. En particulier, la quasi totalité des ordinateurs personnels et des stations de travail utilisent l'encodage **ASCII**.

Le codage **ASCII** est souvent complété par des correspondances supplémentaires afin de permettre l'encodage informatique d'autres caractères, comme les caractères accentués par exemple. Cette norme s'appelle **ISO-8859** et se décline par exemple en **ISO-8859-1** lorsqu'elle étend l'**ASCII** avec les caractères accentués d'Europe occidentale.

Il existe d'autres normes que l'**ASCII**, comme l'**Unicode** par exemple, qui présentent l'avantage de proposer une version unifiée des différents encodages de caractères complétant l'**ASCII** mais aussi de permettre l'encodage de caractères autres que ceux de l'alphabet latin. Le codage **UTF8** de l'**Unicode** est une extension d'**ASCII** utilisant le 8^e bit. (*Source Dicodunet.com*).

Transmissions en mode **ASCII** / **Binaire** :

Il existe deux modes de transmission des fichiers Informatiques : le mode **ASCII** et le mode **Binaire**. Un mauvais choix dans le mode de transmission peut rendre un fichier inexploitable.

En mode **ASCII**, le logiciel de transmission adressera le code **ASCII** de chaque caractère. Ce mode est particulièrement destiné à la transmission des fichiers dits "texte" (**HTML**, sources, scripts).

En mode **Binaire**, le logiciel de transmission enverra les bits par paquets. Ce mode convient aux fichiers, comme les exécutable, les images, les sons, etc...

Le choix du mode **ASCII** / **binaire** est souvent laissé à l'appréciation du logiciel de transmission qui déterminera automatiquement le mode approprié en fonction de l'extension ou du contenu du fichier à transmettre.

Certaines transmissions sont effectuées en mode **hexadécimal**. Ce mode de transmission permet de transmettre des fichiers **binaires** en mode **ASCII**, c'est à dire en n'utilisant que les 128 premiers caractères de la Table **ASCII** .

Développeurs, Webmasters, Créateurs !



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**Outil de conversion de HEXADECIMAL vers ASCII ou de ASCII vers HEXADECIMAL
(hors table ascii étendue)**

<p>Hexadécimal : <input type="text"/></p> <p><input type="button" value="Convertir en ASCII"/></p>	<p>Résultat en ASCII : <input type="text"/></p>
<p>ASCII : <input type="text"/></p> <p><input type="button" value="Convertir en Hexadécimal"/> <input type="button" value="Effacer"/></p>	<p>Résultat en Hexadécimal : <input type="text"/></p>

table ascii (0 - 127)

Décimal	Octal	Hex	Binaire	Caractère	
000	000	00	00000000	NUL	(Null char.)
001	001	01	00000001	SOH	(Start of Header)
002	002	02	00000010	STX	(Start of Text)
003	003	03	00000011	ETX	(End of Text)
004	004	04	00000100	EOT	(End of Transmission)
005	005	05	00000101	ENQ	(Enquiry)
006	006	06	00000110	ACK	(Acknowledgment)
007	007	07	00000111	BEL	(Bell)
008	010	08	00001000	BS	(Backspace)
009	011	09	00001001	HT	(Horizontal Tab)
010	012	0A	00001010	LF	(Line Feed)
011	013	0B	00001011	VT	(Vertical Tab)
012	014	0C	00001100	FF	(Form Feed)
013	015	0D	00001101	CR	(Carriage Return)
014	016	0E	00001110	SO	(Shift Out)

015	017	0F	00001111	SI	(Shift In)
016	020	10	00010000	DLE	(Data Link Escape)
017	021	11	00010001	DC1	(XON)(Device Control 1)
018	022	12	00010010	DC2	(Device Control 2)
019	023	13	00010011	DC3	(XOFF)(Device Control 3)
020	024	14	00010100	DC4	(Device Control 4)
021	025	15	00010101	NAK	(Negative Acknowledgement)
022	026	16	00010110	SYN	(Synchronous Idle)
023	027	17	00010111	ETB	(End of Trans. Block)
024	030	18	00011000	CAN	(Cancel)
025	031	19	00011001	EM	(End of Medium)
026	032	1A	00011010	SUB	(Substitute)
027	033	1B	00011011	ESC	(Escape)
028	034	1C	00011100	FS	(File Separator)
029	035	1D	00011101	GS	(Group Separator)
030	036	1E	00011110	RS	(Request to Send)(Record Separator)
031	037	1F	00011111	US	(Unit Separator)
032	040	20	00100000	SP	(Space)
033	041	21	00100001	!	(exclamation mark)
034	042	22	00100010	"	(double quote)
035	043	23	00100011	#	(number sign)
036	044	24	00100100	\$	(dollar sign)
037	045	25	00100101	%	(percent)
038	046	26	00100110	&	(ampersand)
039	047	27	00100111	'	(single quote)
040	050	28	00101000	((left opening parenthesis)
041	051	29	00101001)	(right closing parenthesis)
042	052	2A	00101010	*	(asterisk)
043	053	2B	00101011	+	(plus)
044	054	2C	00101100	,	(comma)
045	055	2D	00101101	-	(minus or dash)
046	056	2E	00101110	.	(dot)
047	057	2F	00101111	/	(forward slash)
048	060	30	00110000	0	
049	061	31	00110001	1	
050	062	32	00110010	2	
051	063	33	00110011	3	
052	064	34	00110100	4	
053	065	35	00110101	5	
054	066	36	00110110	6	
055	067	37	00110111	7	
056	070	38	00111000	8	
057	071	39	00111001	9	
058	072	3A	00111010	:	(colon)
059	073	3B	00111011	;	(semi-colon)
060	074	3C	00111100	<	(less than sign)
061	075	3D	00111101	=	(equal sign)
062	076	3E	00111110	>	(greater than sign)
063	077	3F	00111111	?	(question mark)
064	100	40	01000000	@	(AT symbol)
065	101	41	01000001	A	
066	102	42	01000010	B	
067	103	43	01000011	C	
068	104	44	01000100	D	
069	105	45	01000101	E	
070	106	46	01000110	F	
071	107	47	01000111	G	
072	110	48	01001000	H	
073	111	49	01001001	I	
074	112	4A	01001010	J	
075	113	4B	01001011	K	
076	114	4C	01001100	L	
077	115	4D	01001101	M	
078	116	4E	01001110	N	
079	117	4F	01001111	O	
080	120	50	01010000	P	
081	121	51	01010001	Q	
082	122	52	01010010	R	
083	123	53	01010011	S	
084	124	54	01010100	T	
085	125	55	01010101	U	
086	126	56	01010110	V	
087	127	57	01010111	W	
088	130	58	01011000	X	
089	131	59	01011001	Y	
090	132	5A	01011010	Z	
091	133	5B	01011011	[(left opening bracket)
092	134	5C	01011100	\	(back slash)
093	135	5D	01011101]	(right closing bracket)
094	136	5E	01011110	^	(caret circumflex)
095	137	5F	01011111	_	(underscore)

096	140	60	01100000	`	
097	141	61	01100001	a	
098	142	62	01100010	b	
099	143	63	01100011	c	
100	144	64	01100100	d	
101	145	65	01100101	e	
102	146	66	01100110	f	
103	147	67	01100111	g	
104	150	68	01101000	h	
105	151	69	01101001	i	
106	152	6A	01101010	j	
107	153	6B	01101011	k	
108	154	6C	01101100	l	
109	155	6D	01101101	m	
110	156	6E	01101110	n	
111	157	6F	01101111	o	
112	160	70	01110000	p	
113	161	71	01110001	q	
114	162	72	01110010	r	
115	163	73	01110011	s	
116	164	74	01110100	t	
117	165	75	01110101	u	
118	166	76	01110110	v	
119	167	77	01110111	w	
120	170	78	01111000	x	
121	171	79	01111001	y	
122	172	7A	01111010	z	
123	173	7B	01111011	{	(left opening brace)
124	174	7C	01111100		(vertical bar)
125	175	7D	01111101	}	(right closing brace)
126	176	7E	01111110	~	(tilde)
127	177	7F	01111111	DEL	(delete)

table ascii étendue (128 - 255)

Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
128	80	Ç	160	A0	á	192	C0	Ł	224	E0	α
129	81	ü	161	A1	í	193	C1	↓	225	E1	β
130	82	ë	162	A2	ó	194	C2	⌞	226	E2	Γ
131	83	â	163	A3	ô	195	C3	⌟	227	E3	Π
132	84	ä	164	A4	ñ	196	C4	—	228	E4	Σ
133	85	å	165	A5	ñ	197	C5	†	229	E5	σ
134	86	ã	166	A6	à	198	C6	‡	230	E6	μ
135	87	ç	167	A7	o	199	C7	‡	231	E7	Υ
136	88	ê	168	A8	ï	200	C8	‡	232	E8	ϕ
137	89	ë	169	A9	ı	201	C9	‡	233	E9	θ
138	8A	è	170	AA	ˆ	202	CA	‡	234	EA	Ω
139	8B	ì	171	AB	½	203	CB	‡	235	EB	δ
140	8C	î	172	AC	¼	204	CC	‡	236	EC	ε
141	8D	ï	173	AD	ı	205	CD	=	237	ED	φ
142	8E	Ï	174	AE	«	206	CE	‡	238	EE	€
143	8F	À	175	AF	»	207	CF	‡	239	EF	∩
144	90	É	176	B0	⋮	208	D0	‡	240	F0	≡
145	91	æ	177	B1	⋮	209	D1	‡	241	F1	±
146	92	ƒ	178	B2	■	210	D2	‡	242	F2	∑
147	93	ô	179	B3	—	211	D3	‡	243	F3	∫
148	94	ö	180	B4	†	212	D4	‡	244	F4	∫
149	95	õ	181	B5	†	213	D5	‡	245	F5	∫
150	96	ù	182	B6	‡	214	D6	‡	246	F6	÷
151	97	ú	183	B7	‡	215	D7	‡	247	F7	≈
152	98	ÿ	184	B8	‡	216	D8	‡	248	F8	◦
153	99	ÿ	185	B9	‡	217	D9	‡	249	F9	•
154	9A	Ü	186	BA	‡	218	DA	‡	250	FA	·
155	9B	€	187	BB	‡	219	DB	■	251	FB	‡
156	9C	£	188	BC	‡	220	DC	■	252	FC	‡
157	9D	¥	189	BD	‡	221	DD	■	253	FD	‡
158	9E	ƒ	190	BE	‡	222	DE	■	254	FE	‡
159	9F	f	191	BF	‡	223	DF	■	255	FF	‡

Table de conversion : Décimal - Hexa-décimal - Octal - Binaire

Dec	Hex	Oct	Binaire	Dec	Hex	Oct	Binaire	Dec	Hex	Oct	Binaire	Dec	Hex	Oct	Binaire
0			00000000	16	10	020	00010000	32	20	040	00100000	48	30	060	00110000
1	0	000	00000000	17	11	021	00010001	33	21	041	00100001	49	31	061	00110001
2	1	001	00000001	18	12	022	00010010	34	22	042	00100010	50	32	062	00110010
3	2	002	00000010	19	13	023	00010011	35	23	043	00100011	51	33	063	00110011
4	3	003	00000011	20	14	024	00010100	36	24	044	00100100	52	34	064	00110100
5	4	004	00000100	21	15	025	00010101	37	25	045	00100101	53	35	065	00110101
6	5	005	00000101	22	16	026	00010110	38	26	046	00100110	54	36	066	00110110
7	6	006	00000110	23	17	027	00010111	39	27	047	00100111	55	37	067	00110111
8	7	007	00000111	24	18	030	00011000	40	28	050	00101000	56	38	070	00111000
9	8	010	00001000	25	19	031	00011001	41	29	051	00101001	57	39	071	00111001
10	9	011	00001001	26	1A	032	00011010	42	2A	052	00101010	58	3A	072	00111010
11	A	012	00001010	27	1B	033	00011011	43	2B	053	00101011	59	3B	073	00111011
12	B	013	00001011	28	1C	034	00011100	44	2C	054	00101100	60	3C	074	00111100
13	C	014	00001100	29	1D	035	00011101	45	2D	055	00101101	61	3D	075	00111101
14	D	015	00001101	30	1E	036	00011110	46	2E	056	00101110	62	3E	076	00111110
15	E	016	00001110	31	1F	037	00011111	47	2F	057	00101111	63	3F	077	00111111
16	F	017	00001111												
TD>															
Dec	Hex	Oct	Binaire	Dec	Hex	Oct	Binaire	Dec	Hex	Oct	Binaire	Dec	Hex	Oct	Binaire
64	40	100	01000000	80	50	120	01010000	96	60	140	01100000	112	70	160	01110000
65	41	101	01000001	81	51	121	01010001	97	61	141	01100001	113	71	161	01110001
66	42	102	01000010	82	52	122	01010010	98	62	142	01100010	114	72	162	01110010
67	43	103	01000011	83	53	123	01010011	99	63	143	01100011	115	73	163	01110011
68	44	104	01000100	84	54	124	01010100	100	64	144	01100100	116	74	164	01110100
69	45	105	01000101	85	55	125	01010101	101	65	145	01100101	117	75	165	01110101

70	46	106	01000110	86	56	126	01010110	102	66	146	01100110	118	76	166	01110110
71	47	107	01000111	87	57	127	01010111	103	67	147	01100111	119	77	167	01110111
72	48	110	01001000	88	58	130	01011000	104	68	150	01101000	120	78	170	01111000
73	49	111	01001001	89	59	131	01011001	105	69	151	01101001	121	79	171	01111001
74	4A	112	01001010	90	5A	132	01011010	106	6A	152	01101010	122	7A	172	01111010
75	4B	113	01001011	91	5B	133	01011011	107	6B	153	01101011	123	7B	173	01111011
76	4C	114	01001100	92	5C	134	01011100	108	6C	154	01101100	124	7C	174	01111100
77	4D	115	01001101	93	5D	135	01011101	109	6D	155	01101101	125	7D	175	01111101
78	4E	116	01001110	94	5E	136	01011110	110	6E	156	01101110	126	7E	176	01111110
79	4F	117	01001111	95	5F	137	01011111	111	6F	157	01101111	127	7F	177	01111111
Dec Hex Oct Binaire				Dec Hex Oct Binaire				Dec Hex Oct Binaire				Dec Hex Oct Binaire			
128	80	200	10000000	144	90	220	10010000	160	A0	240	10100000	176	B0	260	10110000
129	81	201	10000001	145	91	221	10010001	161	A1	241	10100001	177	B1	261	10110001
130	82	202	10000010	146	92	222	10010010	162	A2	242	10100010	178	B2	262	10110010
131	83	203	10000011	147	93	223	10010011	163	A3	243	10100011	179	B3	263	10110011
132	84	204	10000100	148	94	224	10010100	164	A4	244	10100100	180	B4	264	10110100
133	85	205	10000101	149	95	225	10010101	165	A5	245	10100101	181	B5	265	10110101
134	86	206	10000110	150	96	226	10010110	166	A6	246	10100110	182	B6	266	10110110
135	87	207	10000111	151	97	227	10010111	167	A7	247	10100111	183	B7	267	10110111
136	88	210	10001000	152	98	230	10011000	168	A8	250	10101000	184	B8	270	10111000
137	89	211	10001001	153	99	231	10011001	169	A9	251	10101001	185	B9	271	10111001
138	8A	212	10001010	154	9A	232	10011010	170	AA	252	10101010	186	BA	272	10111010
139	8B	213	10001011	155	9B	233	10011011	171	AB	253	10101011	187	BB	273	10111011
140	8C	214	10001100	156	9C	234	10011100	172	AC	254	10101100	188	BC	274	10111100
141	8D	215	10001101	157	9D	235	10011101	173	AD	255	10101101	189	BD	275	10111101
142	8E	216	10001110	158	9E	236	10011110	174	AE	256	10101110	190	BE	276	10111110
143	8F	217	10001111	159	9F	237	10011111	175	AF	257	10101111	191	BF	277	10111111
Dec Hex Oct Binaire				Dec Hex Oct Binaire				Dec Hex Oct Binaire				Dec Hex Oct Binaire			
192	C0	300	11000000	208	D0	320	11010000	224	E0	340	11100000	240	F0	360	11110000
193	C1	301	11000001	209	D1	321	11010001	225	E1	341	11100001	241	F1	361	11110001
194	C2	302	11000010	210	D2	322	11010010	226	E2	342	11100010	242	F2	362	11110010
195	C3	303	11000011	211	D3	323	11010011	227	E3	343	11100011	243	F3	363	11110011
196	C4	304	11000100	212	D4	324	11010100	228	E4	344	11100100	244	F4	364	11110100
197	C5	305	11000101	213	D5	325	11010101	229	E5	345	11100101	245	F5	365	11110101
198	C6	306	11000110	214	D6	326	11010110	230	E6	346	11100110	246	F6	366	11110110
199	C7	307	11000111	215	D7	327	11010111	231	E7	347	11100111	247	F7	367	11110111
200	C8	310	11001000	216	D8	330	11011000	232	E8	350	11101000	248	F8	370	11111000
201	C9	311	11001001	217	D9	331	11011001	233	E9	351	11101001	249	F9	371	11111001
202	CA	312	11001010	218	DA	332	11011010	234	EA	352	11101010	250	FA	372	11111010
203	CB	313	11001011	219	DB	333	11011011	235	EB	353	11101011	251	FB	373	11111011
204	CC	314	11001100	220	DC	334	11011100	236	EC	354	11101100	252	FC	374	11111100
205	CD	315	11001101	221	DD	335	11011101	237	ED	355	11101101	253	FD	375	11111101
206	CE	316	11001110	222	DE	336	11011110	238	EE	356	11101110	254	FE	376	11111110
207	CF	317	11001111	223	DF	337	11011111	239	EF	357	11101111	255	FF	377	11111111

table ascii - US avec correspondances clavier

Caractères de contrôle

Description	Char	Hex	Character Référence (Dec)
-------------	------	-----	---------------------------------

null	NUL	^@	00	�
start of heading	SOH	^A	01	
start of text	STX	^B	02	
end of text	ETX	^C	03	
end of transmission	EOT	^D	04	
enquiry	ENQ	^E	05	
acknowledge	ACK	^F	06	
bell	BEL	^G	07	
backspace	BS	^H	08	
horizontal tab	HT	^I	09		
line feed, new line	LF, NL	^J	0A	

vertical tab	VT	^K	0B	
form feed, new page	FF, NP	^L	0C	
carriage return	CR	^M	0D	
shift out	SO	^N	0E	
shift in	SI	^O	0F	
data link escape	DLE	^P	10	
device control 1	DC1	^Q	11	
device control 2	DC2	^R	12	
device control 3	DC3	^S	13	
device control 4	DC4	^T	14	
negative acknowledge	NAK	^U	15	
synchronous idle	SYN	^V	16	
end of trans. block	ETB	^W	17	
cancel	CAN	^X	18	
end of medium	EM	^Y	19	
substitute	SUB	^Z	1A	
escape	ESC	^[1B	
file separator	FS	^\	1C	
group separator	GS	^]	1D	
record separator	RS	^^	1E	
unit separator	US	^_	1F	

table ascii des Caractères spéciaux et nombres

Description	Char	Hex	Character Reference (Dec)	Entity Name
space		20	 -->	&sp; --> &sp;
exclamation mark	!	21	! --> !	! --> !
(double) quotation mark	"	22	" --> "	" --> "
number sign	#	23	# --> #	# --> #
dollar sign	\$	24	$ --> \$	$ --> $
percent sign	%	25	% --> %	&percent; --> &percent;
ampersand	&	26	& --> &	& --> &
apostrophe, single quote mark	'	27	' --> '	' --> '
left parenthesis	(28	(--> ((--> (
right parenthesis)	29) -->)) -->)
asterisk	*	2A	* --> *	* --> *

plus sign	+	2B	+ --> +	+	--> +
comma	,	2C	, --> ,	,	--> ,
minus sign, hyphen	-	2D	- --> -	‐ −	--> ‐ --> -
period, decimal point, full stop	.	2E	. --> .	.	--> .
slash, virgule, solidus	/	2F	/ --> /	/	--> /
digit 0	0	30	0 --> 0		
digit 1	1	31	1 --> 1		
digit 2	2	32	2 --> 2		
digit 3	3	33	3 --> 3		
digit 4	4	34	4 --> 4		
digit 5	5	35	5 --> 5		
digit 6	6	36	6 --> 6		
digit 7	7	37	7 --> 7		
digit 8	8	38	8 --> 8		
digit 9	9	39	9 --> 9		
colon	:	3A	: --> :	:	--> :
semicolon	;	3B	; --> ;	;	--> ;
less-than sign	<	3C	< --> <	<	--> <
equal sign	=	3D	= --> =	=	--> =
greater-than sign	>	3E	> --> >	>	--> >
question mark	?	3F	? --> ?	?	--> ?

table ascii des Lettres capitales

Description	Char	Hex	Character Reference (Dec)	Entity Name	
commercial at sign	@	40	@ --> @	@	--> @
capital A	A	41	A --> A		
capital B	B	42	B --> B		
capital C	C	43	C --> C		
capital D	D	44	D --> D		
capital E	E	45	E --> E		
capital F	F	46	F --> F		
capital G	G	47	G --> G		
capital H	H	48	H --> H		
capital I	I	49	I --> I		
capital J	J	4A	J --> J		
capital K	K	4B	K --> K		
capital L	L	4C	L --> L		
capital M	M	4D	M --> M		
capital N	N	4E	N --> N		
capital O	O	4F	O --> O		
capital P	P	50	P --> P		
capital Q	Q	51	Q --> Q		
capital R	R	52	R --> R		
capital S	S	53	S --> S		
capital T	T	54	T --> T		
capital U	U	55	U --> U		
capital V	V	56	V --> V		
capital W	W	57	W --> W		
capital X	X	58	X --> X		
capital Y	Y	59	Y --> Y		
capital Z	Z	5A	Z --> Z		
left square bracket	[5B	[--> [[--> [
backslash, reverse solidus	\	5C	\ --> \	\	--> \

right square bracket]	5D] -->]]	-->]
spacing circumflex accent	^	5E	^ --> ^	ˆ	--> ?
spacing underscore, low line, horizontal bar	_	5F	_ --> _	_ ―	--> _ --> ―

table ascii des lettres Bas de casse

Description	Char	Hex	Character Reference (Dec)	Entity Name	
spacing grave accent, back apostrophe	`	60	` --> `	`	--> `
small a	a	61	a --> a		
small b	b	62	b --> b		
small c	c	63	c --> c		
small d	d	64	d --> d		
small e	e	65	e --> e		
small f	f	66	f --> f		
small g	g	67	g --> g		
small h	h	68	h --> h		
small i	i	69	i --> i		
small j	j	6A	j --> j		
small k	k	6B	k --> k		
small l	l	6C	l --> l		
small m	m	6D	m --> m		
small n	n	6E	n --> n		
small o	o	6F	o --> o		
small p	p	70	p --> p		
small q	q	71	q --> q		
small r	r	72	r --> r		
small s	s	73	s --> s		
small t	t	74	t --> t		
small u	u	75	u --> u		
small v	v	76	v --> v		
small w	w	77	w --> w		
small x	x	78	x --> x		
small y	y	79	y --> y		
small z	z	7A	z --> z		
left brace (curly bracket)	{	7B	{ --> {	{	--> {
vertical bar		7C	| -->	|	--> |
right brace (curly bracket)	}	7D	} --> }	}	--> }
tilde accent	~	7E	~ --> ~	˜	--> ?
delete	DEL	^?	7F	&#127;	

Table Microsoft® Windows Latin-1 (les caractères ajoutés sont en vert)

Description	Char	Hex	Character Reference (Dec)	Entity Name	
		80	€		
		81			
low left rising single quote		82	‚	‚	--> ‚
small italic f, function of, florin	f	83	ƒ	ƒ	--> ?
low left rising double quote		84	„	„	--> „

low horizontal ellipsis	85	…	…	--> ?
			&ldots;	--> &ldots;
dagger mark	86	†	†	--> ?
double dagger mark	87	‡	‡	--> ?
letter modifying circumflex	88	ˆ	¹	
per thousand (mille) sign	89	‰	‰	--> ?
capital S caron or hacek	8A	Š	Š	--> ?
left single angle quote mark (guillemet)	8B	‹	&Lsaquo;	--> ?
capital OE ligature	8C	Œ	Œ	--> ?
	8D			
	8E	Ž		
	8F			
	90			
left single quotation mark, high right rising single quote	91	‘	‘	--> ?
right single quote mark	92	’	’	--> ’
left double quotation mark, high right rising double quote	93	“	“	--> ?
right double quote mark	94	”	”	--> ”
round filled bullet	95	•	•	--> ?
en dash	96	–	–	--> ?
			&endash;	--> &endash;
em dash	97	—	—	--> ?
			&emdash;	--> &emdash;
small spacing tilde accent	98	˜	˜	¹
trademark sign	99	™	™	--> ?
small s caron or hacek	9A	š	š	--> ?
right single angle quote mark (guillemet)	9B	›	›	--> ?
small oe ligature	9C	œ	œ	--> ?
	9D			
	9E	ž		
capital Y dieresis or umlaut	9F	Ÿ	Ÿ	--> ?

table ascii - ISO 8859-1 (Latin-1) Entités

Table des Caractères spéciaux

Description	Char	Hex	Character Reference (Dec)	Entity Name		
non-breaking space		A0	 	-->	 	-->
inverted exclamation mark	¡	A1	¡	--> ¡	¡	--> ¡
cent sign	¢	A2	¢	--> ¢	¢	--> ¢
pound sterling sign	£	A3	£	--> £	£	--> £
general currency sign	¤	A4	¤	--> ¤	¤	--> ¤
yen sign	¥	A5	¥	--> ¥	¥	--> ¥
broken vertical bar		A6	¦	-->	¦	-->
					&brkbar;	--> &brkbar;
section sign	§	A7	§	--> §	§	--> §
spacing dieresis or umlaut	¨	A8	¨	--> ¨	¨	--> ¨
					¨	--> ¨
copyright sign	©	A9	©	--> ©	©	--> ©
feminine ordinal indicator	ª	AA	ª	--> ª	ª	--> ª
left (double) angle quote	«	AB	«	--> «	«	--> «

(guillemet)						
logical not sign	¬	AC	¬ --> ¬	¬	--> ¬	
soft hyphen		AD	­ -->	­	-->	
registered trademark sign	®	AE	® --> ®	®	--> ®	
spacing macron (long) accent,	ˉ	AF	¯ --> ˉ	¯	--> ˉ	
				&hibar;	--> &hibar;	
degree sign	°	B0	° --> °	°	--> °	
plus-or-minus sign	±	B1	± --> ±	±	--> ±	
superscript 2	²	B2	² --> ²	²	--> ²	
superscript 3	³	B3	³ --> ³	³	--> ³	
spacing acute accent	´	B4	´ --> ´	´	--> ´	
micro sign	μ	B5	µ --> μ	µ	--> μ	
paragraph sign, pilcrow sign	¶	B6	¶ --> ¶	¶	--> ¶	
middle dot, centered dot	·	B7	· --> ·	·	--> ·	
spacing cedilla	¸	B8	¸ --> ¸	¸	--> ¸	
superscript 1	¹	B9	¹ --> ¹	¹	--> ¹	
masculine ordinal indicator	º	BA	º --> º	º	--> º	
right (double) angle quote	»	BB	» --> »	»	--> »	
(guillemet)						
fraction 1/4	¼	BC	¼ --> ¼	¼	--> ¼	
fraction 1/2	½	BD	½ --> ½	½	--> ½	
				½	--> ½	
fraction 3/4	¾	BE	¾ --> ¾	¾	--> ¾	
inverted question mark	¿	BF	¿ --> ¿	¿	--> ¿	

Table des Lettres capitales accentuées Latin-1

Description	Char	Hex	Character Reference (Dec)	Entity Name	
capital A grave	À	C0	À --> À	À	--> À
capital A acute	Á	C1	Á --> Á	Á	--> Á
capital A circumflex	Â	C2	Â --> Â	Â	--> Â
capital A tilde	Ã	C3	Ã --> Ã	Ã	--> Ã
capital A dieresis or umlaut	Ä	C4	Ä --> Ä	Ä	--> Ä
capital A ring	Å	C5	Å --> Å	Å	--> Å
capital AE ligature	Æ	C6	Æ --> Æ	Æ	--> Æ
capital C cedilla	Ç	C7	Ç --> Ç	Ç	--> Ç
capital E grave	È	C8	È --> È	È	--> È
capital E acute	É	C9	É --> É	É	--> É
capital E circumflex	Ê	CA	Ê --> Ê	Ê	--> Ê
capital E dieresis or umlaut	Ë	CB	Ë --> Ë	Ë	--> Ë
capital I grave	Ì	CC	Ì --> Ì	Ì	--> Ì
capital I acute	Í	CD	Í --> Í	Í	--> Í
capital I circumflex	Î	CE	Î --> Î	Î	--> Î
capital I dieresis or umlaut	Ï	CF	Ï --> Ï	Ï	--> Ï
capital ETH	Ð	D0	Ð --> Ð	Ð	--> Ð
capital N tilde	Ñ	D1	Ñ --> Ñ	Ñ	--> Ñ
capital O grave	Ò	D2	Ò --> Ò	Ò	--> Ò
capital O acute	Ó	D3	Ó --> Ó	Ó	--> Ó
capital O circumflex	Ô	D4	Ô --> Ô	Ô	--> Ô
capital O tilde	Õ	D5	Õ --> Õ	Õ	--> Õ
capital O dieresis or umlaut	Ö	D6	Ö --> Ö	Ö	--> Ö
multiplication sign	×	D7	× --> ×	×	--> ×
capital O slash	Ø	D8	Ø --> Ø	Ø	--> Ø
capital U grave	Ù	D9	Ù --> Ù	Ù	--> Ù
capital U acute	Ú	DA	Ú --> Ú	Ú	--> Ú
capital U circumflex	Û	DB	Û --> Û	Û	--> Û
capital U dieresis or umlaut	Ü	DC	Ü --> Ü	Ü	--> Ü

capital Y acute	Ÿ	DD	Ý --> Ÿ	Ý	--> Ÿ
capital THORN	þ	DE	Þ --> þ	Þ	--> þ
small sharp s, sz ligature	ß	DF	ß --> ß	ß	--> ß

Table des lettres Bas de casse accentuées Latin-1

Description	Char	Hex	Character Reference (Dec)	Entity Name	
small a grave	à	E0	à --> à	à	--> à
small a acute	á	E1	á --> á	á	--> á
small a circumflex	â	E2	â --> â	â	--> â
small a tilde	ã	E3	ã --> ã	ã	--> ã
small a dieresis or umlaut	ä	E4	ä --> ä	ä	--> ä
small a ring	å	E5	å --> å	å	--> å
small ae ligature	æ	E6	æ --> æ	æ	--> æ
small c cedilla	ç	E7	ç --> ç	ç	--> ç
small e grave	è	E8	è --> è	è	--> è
small e acute	é	E9	é --> é	é	--> é
small e circumflex	ê	EA	ê --> ê	ê	--> ê
small e dieresis or umlaut	ë	EB	ë --> ë	ë	--> ë
small i grave	ì	EC	ì --> ì	ì	--> ì
small i acute	í	ED	í --> í	í	--> í
small i circumflex	î	EE	î --> î	î	--> î
small i dieresis or umlaut	ï	EF	ï --> ï	ï	--> ï
small eth	ð	F0	ð --> ð	ð	--> ð
small n tilde	ñ	F1	ñ --> ñ	ñ	--> ñ
small o grave	ò	F2	ò --> ò	ò	--> ò
small o acute	ó	F3	ó --> ó	ó	--> ó
small o circumflex	ô	F4	ô --> ô	ô	--> ô
small o tilde	õ	F5	õ --> õ	õ	--> õ
small o dieresis or umlaut	ö	F6	ö --> ö	ö	--> ö
division sign	÷	F7	÷ --> ÷	÷	--> ÷
small o slash	ø	F8	ø --> ø	ø	--> ø
small u grave	ù	F9	ù --> ù	ù	--> ù
small u acute	ú	FA	ú --> ú	ú	--> ú
small u circumflex	û	FB	û --> û	û	--> û
small u dieresis or umlaut	ü	FC	ü --> ü	ü	--> ü
small y acute	ý	FD	ý --> ý	ý	--> ý
small thorn	þ	FE	þ --> þ	þ	--> þ
small y dieresis or umlaut	ÿ	FF	ÿ --> ÿ	ÿ	--> ÿ

Table des Caractères spéciaux

Description	Char	Hex	Entity Name	
for all		22	∀	--> ∀
there exists		24	∃	--> ∃
backward epsilon, such that		27	϶	--> ⋈
low asterisk math operator		2A		--> *

Table des lettres capitales - Alphabet Grec

Description	Char	Hex	Entity Name	
congruent		40	&cong;	--> \cong
capital Alpha ²	A	41	&Agr; <i>&Alpha;</i>	--> &Agr; --> A
capital Beta ²	B	42	&B&lowast;gr;	--> &Bgr; <i>&Beta;</i> --> B
capital Chi	X	43	&KHgr; <i>&Chi;</i>	--> &KHgr; --> X
capital Delta		44	&Delta;	--> Δ
capital Epsilon ²	E	45	&Egr; <i>&Epsilon;</i>	--> &Egr; --> E
capital Phi		46	<i>&Epsi;</i> &PHgr;	--> &Epsi; --> &PHgr;
capital Gamma		47	&Phi; <i>&Gamma;</i>	--> Φ --> Γ
capital Eta ²	H	48	&EEgr; <i>&Eta;</i>	--> &EEgr; --> H
capital Iota ²	I	49	&Igr; <i>&Iota;</i>	--> &Igr; --> I
small script theta, curly theta		4A	&thetav; <i>&vtheta;</i>	--> ϑ --> &vtheta;
capital Kappa ²	K	4B	&Kgr; <i>&Kappa;</i>	--> &Kgr; --> K
capital Lambda		4C	&Lambda;	--> Λ
capital Mu ²	M	4D	&Mgr; <i>&Mu;</i>	--> &Mgr; --> M
capital Nu ²	N	4E	&Ngr; <i>&Nu;</i>	--> &Ngr; --> N
capital Omicron ²	O	4F	&Ogr; <i>&Omicron;</i>	--> &Ogr; --> O
capital Pi		50	&Pi;	--> Π
capital Theta		51	&Theta;	--> Θ
capital Rho	P	52	&Rgr; <i>&Rho;</i>	--> &Rgr; --> P
capital Sigma		53	&Sigma;	--> Σ
capital Tau ²	T	54	&Tgr; <i>&Tau;</i>	--> &Tgr; --> T
capital Upsilon	Y	55	&Upsi; <i>&Upsilon;</i>	--> ϒ --> Y
small final sigma		56	&sfgr; <i>&sigmav;</i> <i>&vsigma;</i>	--> &sfgr; --> ς --> &vsigma;
capital Omega, ohm sign		57	&Omega;	--> Ω
capital Xi		58	&ohm; &Xi;	--> Ω --> Ξ
capital Psi		59	&Psi;	--> Ψ
capital Zeta ²	Z	5A	&Zgr; <i>&Zeta;</i>	--> &Zgr; --> Z

therefore, hence	5C	&there4;	--> ∴
perpendicular	5E	&perp;	--> ⊥

Table des lettres Bas de casse Alphabet Grec

Description	Char	Hex	Entity Name
radical extension, spacing overscore		60	<i>1</i>
small alpha		61	&alpha; --> α
small beta		62	&beta; --> β
small chi		63	&chi; --> χ
small delta		64	&delta; --> δ
small script epsilon, curly epsilon		65	&vepsilon; --> <i>&vepsilon;</i>
small (straight) phi		66	&phis; --> <i>&phis;</i> &phi; --> φ
small gamma		67	&gamma; --> γ
small eta		68	&eta; --> η
small iota		69	&iota; --> ι
small script phi, curly phi		6A	&phiv; --> <i>&phiv;</i> &varphi; --> <i>&varphi;</i>
small kappa		6B	&kappa; --> κ
small lambda		6C	&lambda; --> λ
small mu	μ	6D	--> μ
small nu		6E	&nu; --> ν
small omicron ²	ο	6F	&ogr; --> <i>&ogr;</i> &omicron; --> ο
small pi		70	&pi; --> π
small (straight) theta		71	&thetas; --> <i>&thetas;</i> &theta; --> θ
small rho		72	&rho; --> ρ
small sigma		73	&sigma; --> σ
small tau		74	&tau; --> τ
small upsilon		75	&upsi; --> <i>&upsi;</i> &upsilon; --> υ
small omega pi, curly pi		76	&piv; --> ϖ
small omega		77	&var&mu;pi; --> <i>&varpi;</i> &omega; --> ω
small xi		78	&xi; --> ξ
small psi		79	&psi; --> ψ
small zeta		7A	&zeta; --> ζ
similar sign, tilde operator		7E	&sim; --> ~

Table des Caractères spéciaux

Description	Char	Hex	Entity Name	
capital Upsilon hook		A1	1	
prime, minute mark		A2	&prime;	--> '
less-than-or-equal sign		A3	&le;	--> ≤
fraction slash		A4	1	
infinity		A5	&infin;	--> ∞
			&inf;	--> &inf;
small italic f,function of,florin		A6	&fnof;	--> ?
club suit symbol		A7	&clubs;	--> ♣
diamond suit symbol		A8	&diams;	--> ♦
heart suit symbol		A9	&hearts;	--> ♥
spade suit symbol		AA	&spades;	--> ♠
horizontal (left-right) arrow		AB	&harr;	--> ↔
left arrow		AC	&larr;	--> ←
up arrow		AD	&uarr;	--> ↑
right arrow		AE	&rarr;	--> →
down arrow		AF	&darr;	--> ↓
double prime, second mark		B2	&Prime;	--> "
greater-than-or-equal sign		B3	&ge;	--> ≥
proportional to		B5	&prop;	--> ∝
partial differential, curly <i>d</i>		B6	&part;	--> ∂
			&pd;	--> &pd;
round filled bullet		B7	&bull;	--> ?
not-equal sign		B9	&ne;	--> ≠
identical to, equivalent		BA	&equiv;	--> ≡
approximately equal		BB	&ape;	--> ≊
			&ap;	--> ≈
low horizontal ellipsis		BC	&hellip;	--> ?
			&ldots;	--> &ldots;
vertical arrow extension		BD	1	
horizontal arrow extension		BE	1	
down and left arrow, carriage return arrow		BF	1	

Table des Caractères spéciaux ISO 8879 (Adobe Symbol Font) Entités

Description	Char	Hex	Entity Name	
aleph, first transfinite cardinal		C0	&aleph;	--> ℵ
black-letter I,imaginary part of		C1	&image;	--> ℑ
black-letter R,real part of		C2	&real;	--> ℜ
Weierstrassian function p		C3	&weierp;	--> ℘
circled multiplication sign		C4	&otimes;	--> ⊗
circled plus sign		C5	&oplus;	--> ⊕
empty set		C6	&empty;	--> ∅

set intersection	C7	&cap;	--> \cap
set union	C8	&cup;	--> \cup
proper superset of	C9	&sup;	--> \supset
superset-of-or-equal-to	CA	&supe;	--> \supseteq
not a subset of	CB	&nsup;	--> $\not\subset$
proper subset of	CC	&sub;	--> \subset
subset-of-or-equal-to	CD	&sube;	--> \subseteq
element of, set membership	CE	&isin;	--> \in
not an element of	CF	&notin;	--> \notin
angle	D0	&ang;	--> \angle
del operator, gradient, nabla	D1	&nabla;	--> ∇
trademark sign	D4	&trade;	--> ?
n-ary product operator	D5	&prod;	--> \prod
radical, square root	D6	&radic;	--> $\sqrt{\quad}$
small middle dot,math dot operator	D7	&sdot;	--> \cdot
logical and	D9	&and;	--> \wedge
logical or	DA	&or;	--> \vee
horizontal double arrow	DB	&hArr;	--> \Leftrightarrow
left double arrow	DC	&lArr;	--> \Leftarrow
up double arrow	DD	&uArr;	--> \Uparrow
right double arrow	DE	&rArr;	--> \Rightarrow
down double arrow	DF	&dArr;	--> \Downarrow

Table des Caractères spéciaux

Description	Char	Hex	Entity Name	
lozenge, total mark		E0	&loz;	--> \diamond
left angle bracket		E1	&lang;	--> \langle
n-ary summation operator		E5	&sum;	--> Σ
left parenthesis top		E6	1	
left parenthesis extension		E7	1	
left parenthesis bottom		E8	1	
left bracket top (ceiling)		E9	&lceil;	--> \lceil
left bracket extension		EA	1	
left bracket bottom (floor)		EB	&lfloor;	--> \lfloor
left brace top		EC	1	
left brace middle		ED	1	
left brace bottom		EE	1	
brace extension		EF	1	
right angle bracket		F1	&rang;	--> \rangle
integral sign		F2	&int;	--> \int
integral top		F3	1	
integral extension		F4	1	

integral bottom	F5	1	
right parenthesis top	F6	1	
right parenthesis extension	F7	1	
right parenthesis bottom	F8	1	
right bracket top (ceiling)	F9	&rceil;	-->
right bracket extension	FA	1	
right bracket bottom (floor)	FB	&rfloor;	-->
right brace top	FC	1	
right brace middle	FD	1	
right brace bottom	FE	1	

Table des Entités HTML

Description	Char	Entity Name	
spacing breve (short) accent		&breve;	--> ˘
spacing caron accent		&caron;	--> ˇ
centered horizontal ellipsis		&cdots;	--> &cdots;
double acute accent		&dblac;	--> ˝
diagonal ellipsis		&dellip;	--> &dellip;
		&ddots;	--> &ddots;
spacing dot above accent		&dot;	--> ˙
array column fill ellipsis		&dotfill;	--> &dotfill;
small script l		&ell;	--> ℓ
em space (the width of an "m")		&emsp;	-->
en space (1/2 em space)		&ensp;	-->
small (straight) epsilon		&epsi;	--> ε
		&epsilon;	--> ε
fraction 1/8		&frac18;	--> ⅛
fraction 3/8		&frac38;	--> ⅜
fraction 5/8		&frac58;	--> ⅝
fraction 7/8		&frac78;	--> ⅞
hair width space		&hairsp;	-->  
if and only if (iff)		&iff;	--> ⇔
left determinant vertical bar		&ldet;	--> &ldet;
contains as a member		&ni;	--> ∋
spacing ogonek accent		&ogon;	--> ˛
Planck's constant h over 2π , small italic h slash (bar)		&planck;	--> ℏ
quad em space		&quad;	--> &quad;
right determinant vertical bar		&rdet;	--> &rdet;
spacing ring above accent		&ring;	--> ˚
soft break space		&sbsp;	--> &sbsp;
since, because		&becaus;	--> ∵
(inverted therefore) sung text sign, music note		&sung;	--> ♪
thin space (1/6 em space)		&thinsp;	-->
small rho variant		&varrho;	--> ϱ
vertical ellipsis		&vellip;	--> ⋮
vertical elipsis also		&vdots;	--> &vdots;

Table des Fonctions mathématiques

Description	String	Entity Name	
logarithmic function	log	&log;	--> &log;
sine function	sin	&sin;	--> &sin;
hyperbolic tangent function etc.	tanh	&tanh;	--> &tanh;

Table des Couleurs : Safe (html) : Table hexadécimale

#FFFFFF	#FFFFCC	#FFFF99	#FFFF66	#FFFF33	#FFFF00
#FFCCFF	#FFCCCC	#FFCC99	#FFCC66	#FFCC33	#FFCC00
#FF99FF	#FF99CC	#FF9999	#FF9966	#FF9933	#FF9900
#FF66FF	#FF66CC	#FF6699	#FF6666	#FF6633	#FF6600
#FF33FF	#FF33CC	#FF3399	#FF3366	#FF3333	#FF3300
#FF00FF	#FF00CC	#FF0099	#FF0066	#FF0033	#FF0000
#CCFFFF	#CCFFCC	#CCFF99	#CCFF66	#CCFF33	#CCFF00
#CCCCFF	#CCCCCC	#CCCC99	#CCCC66	#CCCC33	#CCCC00
#CC99FF	#CC99CC	#CC9999	#CC9966	#CC9933	#CC9900
#CC66FF	#CC66CC	#CC6699	#CC6666	#CC6633	#CC6600
#CC33FF	#CC33CC	#CC3399	#CC3366	#CC3333	#CC3300
#CC00FF	#CC00CC	#CC0099	#CC0066	#CC0033	#CC0000
#99FFFF	#99FFCC	#99FF99	#99FF66	#99FF33	#99FF00
#99CCFF	#99CCCC	#99CC99	#99CC66	#99CC33	#99CC00

# 9999FF	# 9999CC	# 999999	# 999966	# 999933	# 999900
# 9966FF	# 9966CC	# 996699	# 996666	# 996633	# 996600
# 9933FF	# 9933CC	# 993399	# 993366	# 993333	# 993300
# 9900FF	# 9900CC	# 990099	# 990066	# 990033	# 990000
# 66FFFF	# 66FFCC	# 66FF99	# 66FF66	# 66FF33	# 66FF00
# 66CCFF	# 66CCCC	# 66CC99	# 66CC66	# 66CC33	# 66CC00
# 6699FF	# 6699CC	# 669999	# 669966	# 669933	# 669900
# 6666FF	# 6666CC	# 666699	# 666666	# 666633	# 666600
# 6633FF	# 6633CC	# 663399	# 663366	# 663333	# 663300
# 6600FF	# 6600CC	# 660099	# 660066	# 660033	# 660000
# 33FFFF	# 33FFCC	# 33FF99	# 33FF66	# 33FF33	# 33FF00
# 33CCFF	# 33CCCC	# 33CC99	# 33CC66	# 33CC33	# 33CC00
# 3399FF	# 3399CC	# 339999	# 339966	# 339933	# 339900
# 3366FF	# 3366CC	# 336699	# 336666	# 336633	# 336600
# 3333FF	# 3333CC	# 333399	# 333366	# 333333	# 333300
# 3300FF	# 3300CC	# 330099	# 330066	# 330033	# 330000
# 00FFFF	# 00FFCC	# 00FF99	# 00FF66	# 00FF33	# 00FF00

# 00CCFF	# 00CCCC	# 00CC99	# 00CC66	# 00CC33	# 00CC00
# 0099FF	# 0099CC	# 009999	# 009966	# 009933	# 009900
# 0066FF	# 0066CC	# 006699	# 006666	# 006633	# 006600
# 0033FF	# 0033CC	# 003399	# 003366	# 003333	# 003300
# 0000FF	# 0000CC	# 000099	# 000066	# 000033	# 000000

Jeu de caractères ASCII - ISO 8859-1 (Latin - 1) - Ouest / Europe de l'ouest

Table de conversion

Hex.	Num. Equivalent	Browser character	Char. Entity Reference	Description
00-1F	00-31			
20	 			Space
21	!	!		Exclamation mark
22	"	"	"	Double quote
23	#	#		Hash; 'pound sign'
24	$	\$		Dollar sign
25	%	%		Percent sign
26	&	&	&	Ampersand
27	'	'		Apostrophe
28	((Open bracket
29))		Close bracket
2A	*	*		Asterix
2B	+	+		Plus sign
2C	,	,		Comma
2D	-	-		Minus sign
2E	.	.		Fullstop; period
2F	/	/		Slash; forward slash
30	0	0		
31	1	1		
32	2	2		
33	3	3		
34	4	4		
35	5	5		
36	6	6		
37	7	7		
38	8	8		
39	9	9		
3A	:	:		Colon
3B	;	;		Semi-colon
3C	<	<	<	Less-than sign
3D	=	=		Equals
3E	>	>	>	Greater-than sign
3F	?	?		Question mark

40	@	@	At sign; commercial at
41	A	A	
42	B	B	
43	C	C	
44	D	D	
45	E	E	
46	F	F	
47	G	G	
48	H	H	
49	I	I	
4A	J	J	
4B	K	K	
4C	L	L	
4D	M	M	
4E	N	N	
4F	O	O	
50	P	P	
51	Q	Q	
52	R	R	
53	S	S	
54	T	T	
55	U	U	
56	V	V	
57	W	W	
58	X	X	
59	Y	Y	
5A	Z	Z	
5B	[[Open square bracket
5C	\	\	Backslash
5D]]	Close square bracket
5E	^	^	Caret
5F	_	_	Underscore
60	`	`	Grave accent
61	a	a	
62	b	b	
63	c	c	
64	d	d	
65	e	e	
66	f	f	
67	g	g	
68	h	h	
69	i	i	
6A	j	j	
6B	k	k	
6C	l	l	
6D	m	m	
6E	n	n	
6F	o	o	
70	p	p	
71	q	q	
72	r	r	
73	s	s	
74	t	t	
75	u	u	
76	v	v	
77	w	w	
78	x	x	
79	y	y	

7A	z	z		
7B	{	{		Left brace; left curly bracket
7C	|			Vertical bar
7D	}	}		Right brace; right curly bracket
7E	~	~		Tilde
7F-9F	127-159			
A0	 		 	Non-breaking space
A1	¡	¡	¡	Inverted exclamation mark
A2	¢	¢	¢	Cent sign
A3	£	£	£	Pound sign
A4	¤	¤	¤	Currency sign
A5	¥	¥	¥	Yen sign; yuan sign
A6	¦	¦	¦	Broken bar; broken vertical bar
A7	§	§	§	Section sign
A8	¨	¨	¨	Diaeresis; spacing diaeresis
A9	©	©	©	Copyright sign
AA	ª	ª	ª	Feminine ordinal indicator
AB	«	«	«	Left-pointing double angle quotation mark; left pointing guillemet
AC	¬	¬	¬	Not sign
AD	­	–	­	Soft hyphen; discretionary hyphen
AE	®	®	®	Registered sign; registered trade mark sign
AF	¯	—	¯	Macron; spacing macron; overline; APL overbar
B0	°	°	°	Degree sign
B1	±	±	±	Plus-minus sign; plus-or-minus sign
B2	²	²	²	Superscript two; superscript digit two; squared
B3	³	³	³	Superscript three; superscript digit three; cubed
B4	´	´	´	Acute accent; spacing acute
B5	µ	µ	µ	Micro sign
B6	¶	¶	¶	Pilcrow sign; paragraph sign
B7	·	·	·	Middle dot; Georgian comma; Greek middle dot
B8	¸	¸	¸	Cedilla; spacing cedilla
B9	¹	¹	¹	Superscript one; superscript digit one
BA	º	º	º	Masculine ordinal indicator
BB	»	»	»	Right-pointing double angle quotation mark; right pointing guillemet
BC	¼	¼	¼	Vulgar fraction one quarter; fraction one quarter
BD	½	½	½	Vulgar fraction one half; fraction one half
BE	¾	¾	¾	Vulgar fraction three quarters; fraction 3 quarters
BF	¿	¿	¿	Inverted question mark; turned question mark
C0	À	À	À	Latin capital letter A with grave; Latin capital letter A grave
C1	Á	Á	Á	Latin capital letter A with acute
C2	Â	Â	Â	Latin capital letter A with circumflex
C3	Ã	Ã	Ã	Latin capital letter A with tilde
C4	Ä	Ä	Ä	Latin capital letter A with diaeresis
C5	Å	Å	Å	Latin capital letter A with ring above; Latin capital letter A ring
C6	Æ	Æ	Æ	Latin capital letter AE; Latin capital ligature AE
C7	Ç	Ç	Ç	Latin capital letter C with cedilla
C8	È	È	È	Latin capital letter E with grave
C9	É	É	É	Latin capital letter E with acute
CA	Ê	Ê	Ê	Latin capital letter E with circumflex
CB	Ë	Ë	Ë	Latin capital letter E with diaeresis
CC	Ì	Ì	Ì	Latin capital letter I with grave
CD	Í	Í	Í	Latin capital letter I with acute
CE	Î	Î	Î	Latin capital letter I with circumflex
CF	Ï	Ï	Ï	Latin capital letter I with diaeresis
D0	Ð	Ð	Ð	Latin capital letter ETH
D1	Ñ	Ñ	Ñ	Latin capital letter N with tilde
D2	Ò	Ò	Ò	Latin capital letter O with grave
D3	Ó	Ó	Ó	Latin capital letter O with acute

D4	Ô	Ô	Ô	Latin capital letter O with circumflex
D5	Õ	Õ	Õ	Latin capital letter O with tilde
D6	Ö	Ö	Ö	Latin capital letter O with diaeresis
D7	×	×	×	Multiplication sign
D8	Ø	Ø	Ø	Latin capital letter O with stroke; Latin capital letter O slash
D9	Ù	Ù	Ù	Latin capital letter U with grave
DA	Ú	Ú	Ú	Latin capital letter U with acute
DB	Û	Û	Û	Latin capital letter U with circumflex
DC	Ü	Ü	Ü	Latin capital letter U with diaeresis
DD	Ý	Ý	Ý	Latin capital letter Y with acute
DE	Þ	Þ	Þ	Latin capital letter THORN
DF	ß	ß	ß	Latin small letter sharp s; ess-zed
E0	à	à	à	Latin small letter a with grave; Latin small letter a grave
E1	á/b>	á	á	Latin small letter a with acute
E2	â	â	â	Latin small letter a with circumflex
E3	ã	ã	ã	Latin small letter a with tilde
E4	ä	ä	ä	Latin small letter a with diaeresis
E5	å	å	å	Latin small letter a with ring above; Latin small letter a ring
E6	æ	æ	æ	Latin small letter ae; Latin small ligature ae
E7	ç	ç	ç	Latin small letter c with cedilla
E8	è	è	è	Latin small letter e with grave
E9	é	é	é	Latin small letter e with acute
EA	ê	ê	ê	Latin small letter e with circumflex
EB	ë	ë	ë	Latin small letter e with diaeresis
EC	ì	ì	ì	Latin small letter i with grave
ED	í	í	í	Latin small letter i with acute
EE	î	î	î	Latin small letter i with circumflex
EF	ï	ï	ï	Latin small letter i with diaeresis
F0	ð	ð	ð	Latin small letter eth
F1	ñ	ñ	ñ	Latin small letter n with tilde
F2	ò	ò	ò	Latin small letter o with grave
F3	ó	ó	ó	Latin small letter o with acute
F4	ô	ô	ô	Latin small letter o with circumflex
F5	õ	õ	õ	Latin small letter o with tilde
F6	ö	ö	ö	Latin small letter o with diaeresis
F7	÷	÷	÷	Division sign
F8	ø	ø	ø	Latin small letter o with stroke; Latin small letter o slash
F9	ù	ù	ù	Latin small letter u with grave
FA	ú	ú	ú	Latin small letter u with acute
FB	û	û	û	Latin small letter u with circumflex
FC	ü	ü	ü	Latin small letter u with diaeresis
FD	ý	ý	ý	Latin small letter y with acute
FE	þ	þ	þ	Latin small letter thorn
FF	ÿ	ÿ	ÿ	Latin small letter y with diaeresis

Alt Codes : Combinaisons de touches au clavier
Chiffres à saisir en maintenant la touche [Alt] enfoncée
(les caractères n'apparaissent qu'après relâchement de la touche [Alt])

␣	=	[Alt]	15
␣	=	[Alt]	20
␣	=	[Alt]	21
	=	[Alt]	124
Ç	=	[Alt]	128
ü	=	[Alt]	129
é	=	[Alt]	130
□	=	[Alt]	131
ä	=	[Alt]	132
à	=	[Alt]	133
=	=	[Alt]	134
ç	=	[Alt]	135
ê	=	[Alt]	136
è	=	[Alt]	137
è	=	[Alt]	138

```

í = [Alt] 139
î = [Alt] 140
ï = [Alt] 141
ô = [Alt] 147
ö = [Alt] 148
ò = [Alt] 149
û = [Alt] 150
ù = [Alt] 151
ÿ = [Alt] 152
Ö = [Alt] 153
Ü = [Alt] 154
ç = [Alt] 155
£ = [Alt] 156
¥ = [Alt] 157
á = [Alt] 160
í = [Alt] 161
ó = [Alt] 162
ú = [Alt] 163
ñ = [Alt] 164
Ñ = [Alt] 165
ª = [Alt] 166
º = [Alt] 167
¸ = [Alt] 168
¬ = [Alt] 170
½ = [Alt] 171
¼ = [Alt] 172
¡ = [Alt] 173
« = [Alt] 174
» = [Alt] 175
¡ = [Alt] 179
ß = [Alt] 225
ƒ = [Alt] 227
µ = [Alt] 230
± = [Alt] 241
÷ = [Alt] 246
° = [Alt] 248
" = [Alt] 249
· = [Alt] 250
² = [Alt] 253
¤ = [Alt] 271
¶ = [Alt] 276
§ = [Alt] 277
! = [Alt] 289
& = [Alt] 0133
= = [Alt] 0134
! = [Alt] 0135
0 = [Alt] 0137
` = [Alt] 0138
9 = [Alt] 0139
R = [Alt] 0140
□ = [Alt] 0141
" = [Alt] 0149
□ = [Alt] 0150
□ = [Alt] 0151
" = [Alt] 0153
a = [Alt] 0154
: = [Alt] 0155
S = [Alt] 0156
x = [Alt] 0159
ç = [Alt] 0162
© = [Alt] 0169
ª = [Alt] 0170
« = [Alt] 0171
® = [Alt] 0174
— = [Alt] 0175
º = [Alt] 0176
± = [Alt] 0177
² = [Alt] 0178
³ = [Alt] 0179
· = [Alt] 0183
, = [Alt] 0184
¹ = [Alt] 0185
º = [Alt] 0186
» = [Alt] 0187
¼ = [Alt] 0188
½ = [Alt] 0189
¾ = [Alt] 0190
À = [Alt] 0192
Ã = [Alt] 0194
Ä = [Alt] 0195
Å = [Alt] 0197

```



```

Æ = [Alt] 0198
È = [Alt] 0200
É = [Alt] 0201
Ê = [Alt] 0202
Ë = [Alt] 0203
Ì = [Alt] 0204
Î = [Alt] 0206
Ï = [Alt] 0207
Ð = [Alt] 0208
Ñ = [Alt] 0209
Ò = [Alt] 0210
Ë = [Alt] 0212
Ö = [Alt] 0214
Ø = [Alt] 0216
Ù = [Alt] 0217
Ú = [Alt] 0218
Û = [Alt] 0219
Ü = [Alt] 0220
Ý = [Alt] 0221
Ð = [Alt] 0222
ß = [Alt] 0223
à = [Alt] 0224
á = [Alt] 0225
â = [Alt] 0227
ç = [Alt] 0231
è = [Alt] 0232
é = [Alt] 0234
í = [Alt] 0237
ð = [Alt] 0240
ñ = [Alt] 0241
ò = [Alt] 0242
ó = [Alt] 0243
ô = [Alt] 0244
õ = [Alt] 0245
ö = [Alt] 0246
÷ = [Alt] 0247
ø = [Alt] 0248
ù = [Alt] 0249
ú = [Alt] 0250
û = [Alt] 0251
ü = [Alt] 0252
ý = [Alt] 0253
þ = [Alt] 0254
ÿ = [Alt] 0255

```

Autres ressources et représentations de la table ascii (anglais)

- [ISO 646](#)
- [ASCII - ISO 8859-1 avec table des entités HTML 3.0 - Quelques bonnes ressources](#)
- [ASCII Character Set Revisé, ANSI X3.110-1983](#)
- [ASCII Character Set, ANSI X3.4-1968](#)
- [ASCII Table des symboles ASCII - Avec codes HTML](#)
- [Decimal ASCII pour HTML](#)
- [EBCDIC Character Set - Une autre norme \(désuète ?\)](#)
- [BAUDOT - Encore une autre norme ...](#)
- [BAUDOT En savoir plus sur BAUDOT](#)
- [Brief History of Character Codes - Une vraie bible !](#)
- [Braille Chart - La table des codes pour personne mal-voyantes.](#)

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Ajoutez

table ascii.com

à vos favoris