This table lists the ASCII characters and their decimal, octal and hexadecimal numbers. Characters that appear as names in parentheses [e.g., (nl)] are non-printing characters.

Dec Hx Oct Char	Dec Hx Oct	Html Chr	Dec Hx Oct Html Chr Dec Hx Oct Html Chr
0 0 000 NUL (null)	32 20 040	Space	64 40 100 4#64; 0 96 60 140 4#96;
l 1 001 <mark>SOH</mark> (start of heading)	33 21 041	@#33; !	65 41 101 A A   97 61 141 a a
2 2 002 STX (start of text)	34 22 042		66 42 102 6#66; B   98 62 142 6#98; b
3 3 003 ETX (end of text)	35 23 043		67 43 103 6#67; C   99 63 143 6#99; C
4 4 004 EOT (end of transmission)	36 24 044		68 44 104 6#68; D 100 64 144 6#100; d
5 5 005 ENQ (enquiry)	37 25 045		69 45 105 a#69; E 101 65 145 a#101; e
6 6 006 ACK (acknowledge)	38 26 046		70 46 106 F F 102 66 146 f f
7 7 007 BEL (bell)	39 27 047 40 28 050		71 47 107 6#71; G 103 67 147 6#103; g
8 8 010 BS (backspace) 9 9 011 TAB (horizontal tab)	40 28 050		72 48 110 6#72; H 104 68 150 6#104; h 73 49 111 6#73; I 105 69 151 6#105; i
9 9 011 TAB (horizontal tab) 10 A 012 LF (NL line feed, new line			74 4A 112 6#74; J 106 6A 152 6#106; J
11 B 013 VT (vertical tab)	43 2B 053		75 4B 113 6#75; K 107 6B 153 6#107; k
12 C 014 FF (NP form feed, new page			76 4C 114 6#76; L 108 6C 154 6#108; L
13 D 015 CR (carriage return)	45 2D 055		77 4D 115 6#77; M 109 6D 155 6#109; M
14 E 016 S0 (shift out)	46 2E 056		78 4E 116 6#78; N 110 6E 156 6#110; n
15 F 017 SI (shift in)	47 2F 057		79 4F 117 @#79; 0   111 6F 157 @#111; 0
16 10 020 DLE (data link escape)	48 30 060	0 <mark>0</mark>	80 50 120 6#80; P   112 70 160 6#112; P
17 11 021 DC1 (device control 1)	49 31 061		81 51 121 6#81; Q 113 71 161 6#113; q
18 12 022 DC2 (device control 2)	50 32 062		82 52 122 6#82; R   114 72 162 6#114; r
19 13 023 DC3 (device control 3)	51 33 063		83 53 123 6#83; S   115 73 163 6#115; S
20 14 024 DC4 (device control 4)	52 34 064		84 54 124 T T   116 74 164 t t
21 15 025 NAK (negative acknowledge)	53 35 065		85 55 125 U U   117 75 165 u u
22 16 026 SYN (synchronous idle)	54 36 066		86 56 126 V V   118 76 166 v V
23 17 027 ETB (end of trans. block)	55 37 067		87 57 127 W W   119 77 167 w W
24 18 030 CAN (cancel)	56 38 070		88 58 130 6#88; X 120 78 170 6#120; X
25 19 031 EM (end of medium)	57 39 071		89 59 131 6#89; Y 121 79 171 6#121; Y
26 1A 032 SUB (substitute) 27 1B 033 ESC (escape)	58 3A 072 59 3B 073		90 5A 132 6#90; Z   122 7A 172 6#122; Z   91 5B 133 6#91; [   123 7B 173 6#123; {
28 1C 034 FS (file separator)	60 3C 074		92 5C 134 6#92; \ 124 7C 174 6#124;
29 lD 035 GS (group separator)	61 3D 075		93 5D 135 6#93; ] 125 7D 175 6#125; }
30 1E 036 RS (record separator)	62 3E 076		94 5E 136 6#94; ^ 126 7E 176 6#126; ~
31 1F 037 US (unit separator)	63 3F 077		95 5F 137 6#95; _ 127 7F 177 6#127; DEL
,			Source: www.LookupTables.com
128 <mark>Ç</mark> 144 <b>É</b> 161	í 177	193 ┸	209 <del>∓</del> 225 ß 241 ±
129 👊 145 🚒 162	ó 178 🧱	194 🛨	210 <sub>▼</sub> 226 Γ 242 ≥
130 é 146 Æ 163	ú 179	195	211 <sup>L</sup> 227 π 243 ≤
131 <mark>â</mark> 147 <mark>ô</mark> 164	ñ 180 <mark>-</mark> ∣	196 <mark>–</mark>	212 <b>└</b> 228 ∑ 244 ſ
132 <b>ä</b> 148 <b>ö</b> 165	Ñ 181 <b>╡</b>	197 +	213 <sub>F</sub> 229 <sub>σ</sub> 245
133 <b>à</b> 149 <b>ò</b> 166	• 182 <del> </del>	198  =	214 <sub>Γ</sub> 230 μ 246 ÷
134 <mark>å</mark> 150 <mark>û</mark> 167	° 183 π	199 ⊩	215 <del> </del> 231 τ 247 ≈
135 ç 151 <mark>ù</mark> 168	ا 184 ع	200 ╚	216 <del>+</del> 232 <del>•</del> 248 °
136 <mark>ê</mark> 152 <u></u> 169	_ 185 📲	201 🕝	217 💄 233 📵 249 .
137 ë 153 Ö 170	<b>-</b> 186	202 4	218 ┌ 234 Ω 250 ↔
138 <b>è</b> 154 Ü 171	<del>½</del> 187 ╗	203 📅	219 ■ 235 8 251 √
139 <u>ï</u> 156 <u>£</u> 172	<del>¼</del> 188 ≝	204 📙	220 _ 236 _ 252 _
140 <b>î</b> 157 ¥ 173	i 189 💾	205 =	221 237 ¢ 253 ²
141 i 158 _ 174	« 190 ₫	206 #	222
142 Ä 159 <b>f</b> 175	» 191 <sub>7</sub>	207 🚣	223 239 255
143 Å 160 á 176	🧱 192 L	208 😃	224
			Source: www.LookupTables.com
ASCII Name Description C Escape	Sequence	ASCII N	ame Description C Escape Sequence
nul null byte		nl	newline \n

ASCII Name	Description	C Escape Sequence	ASCII Name	Description	C Escape Sequence
nul	null byte	/0	nl	newline	\n
bel	bell character	\a	cr	carriage return	\r
bs	backspace	\b	vt	vertical tab	
ht	horizontal tab	\t	esc	escape	
np (next page)	formfeed	\f	SD	space	

Char	Dec	Oct	Нех	Char	Dec	Oct	Нех	Char	Dec	Oct	Нех	Char	Dec	Oct	Нех
(nul)	0	0000	0x00	(sp)	32	0040	0x20	@	64	0100	0x40		96	0140	0x60
(soh)	1	0001	0x01	!	33	0041	0x21	A	65	0101	0x41	a	97	0141	0x61
(stx)	2	0002	0x02	"	34	0042	0x22	В	66	0102	0x42	b	98	0142	0x62
(etx)	3	0003	0x03	#	35	0043	0x23	C	67	0103	0x43	c	99	0143	0x63
(eot)	4	0004		\$	36	0044	0x24	D	68	0104	0x44	d	100	0144	0x64
(enq)	5	0005	0x05	용	37	0045	0x25	E	69	0105	0x45	e	101	0145	0x65
(ack)	6	0006	0x06	<b>&amp;</b>	38	0046		F	70	0106	0x46	f	102	0146	
(bel)	7	0007	0x07	'	39	0047	0x27	G	71	0107	0x47	g	103	0147	0x67
(bs)	8	0010	80x0	(	40	0050	0x28	H	72	0110	0x48	h	104	0150	0x68
(ht)	9	0011	0x09	)	41			I	73	0111	0x49	i	105	0151	0x69
(nl)	10	0012	0x0a	*	42	0052	0x2a	J	74	0112	0x4a	j	106	0152	0x6a
(vt)	11	0013	0x0b	+	43	0053	0x2b	K	75	0113	0x4b	k	107	0153	0x6b
(np)	12	0014	0x0c	,	44	0054	0x2c	L	76	0114	0x4c	1	108	0154	0x6c
(cr)	13	0015	0x0d	-	45	0055	0x2d	M	77	0115	0x4d	m	109	0155	0x6d
(so)	14	0016	0x0e	.	46	0056	0x2e	N	78	0116	0x4e	n	110	0156	0x6e
(si)	15	0017	0x0f	/	47	0057	0x2f	0	79	0117	0x4f	0	111	0157	0x6f
(dle)	16	0020	0x10	0	48	0060	0x30	P	80	0120	0x50	p	112	0160	0x70
(dc1)	17	0021	0x11	1	49	0061	0x31	Q	81	0121	0x51	q	113	0161	0x71
(dc2)	18	0022	0x12	2	50	0062	0x32	R	82	0122	0x52	r	114	0162	0x72
(dc3)	19	0023	0x13	3	51	0063	0x33	S	83	0123	0x53	s	115	0163	0x73
(dc4)	20	0024		4	52	0064	0x34	T	84	0124		t		0164	
(nak)	21	0025	0x15	5	53	0065	0x35	U	85	0125	0x55	u	117	0165	0x75
(syn)	22	0026	0x16	6	54	0066	0x36	l v	86	0126	0x56	v	118	0166	0x76
(etb)	23	0027	0x17	7	55	0067	0x37	W	87	0127	0x57	w	119	0167	0x77
(can)	24	0030	0x18	8	56	0070	0x38	X	88	0130	0x58	x	120	0170	0x78
(em)	25	0031	0x19	9	57	0071	0x39	Y	89	0131	0x59	У	121	0171	0x79
(sub)	26	0032	0x1a	:	58	0072	0x3a	Z	90	0132	0x5a	z	122	0172	0x7a
(esc)	27	0033	0x1b	;	59	0073	0x3b	[	91	0133	0x5b	{	123	0173	0x7b
(fs)	28	0034	0x1c	<	60	0074	0x3c	\	92	0134	0x5c		124	0174	0x7c
(gs)	29	0035	0x1d	=	61	0075	0x3d	]	93	0135	0x5d	}	125	0175	0x7d
(rs)	30	0036	0x1e	>	62	0076	0x3e	^	94	0136	0x5e	~	126	0176	0x7e
(us)	31	0037	0x1f	?	63	0077	0x3f	l _	95	0137	0x5f	(del)	127	0177	0x7f