"Better is open rebuke than hidden love." ASCII Table

Dec	Name	Character	Dec	Name	Character
0	Blank		30	up triangle	A
1	happy face	©	31	down triangle	▼
2	inverse happy face	•	32	space	
3	heart	•	33	exclamation point	!
4	diamond	•	34	quotation mark	"
5	club	*	35	number sign	#
6	spade	•	36	dollar sign	\$
7	bullet	•	37	percent sign	%
8	inverse bullet	0	38	ampersand	&
9	circle	0	39	apostrophe	'
10	inverse circle	0	40	opening parenthesis	(
11	male sign	8	41	closing parenthesis)
12	female sign	φ	42	asterisk	*
13	single note	2	43	plus sign	+
14	double note		44	comma	,
15	sun	☼	45	hyphen or minus sign	-
16	right triangle	•	46	period	
17	left triangle	•	47	slash	/
18	up/down arrow	1	48	zero	0
19	double exclamation	!!	49	one	1
20	paragraph sign	9	50	two	2
21	section sign	§	51	three	3
22	rectangular bullet		52	four	4
23	up/down to line	<u></u>	53	five	5
24	up arrow	1	54	six	6
25	down arrow	1	55	seven	7
26	right arrow	\rightarrow	56	eight	8
27	left arrow	←	57	nine	9
28	lower left box	L	58	colon	:
29	left/right arrow	\leftrightarrow	59	semicolon	÷

Dec	Name	Character	Dec	Name	Character
60	less-than sign	<	95	underscore	
61	equal sign	=	96	grave	`
62	greater- than sign	>	97	Iowercase A	a
63	question mark	?	98	Iowercase B	b
64	at sign	(a)	99	Iowercase C	c
65	capital A	A	100	Iowercase D	d
66	capital B	В	101	lowercase E	e
67	capital C	С	102	Iowercase F	f
68	capital D	D	103	Iowercase G	g
69	capital E	Е	104	Iowercase H	h
70	capital F	F	105	lowercase I	i
71	capital G	G	106	lowercase J	j
72	capital H	Н	107	Iowercase K	k
73	capital I	I	108	lowercase L	1
74	capital J	J	109	Iowercase M	m
75	capital K	K	110	Iowercase N	n
76	capital L	L	111	lowercase O	0
77	capital M	M	112	Iowercase P	р
78	capital N	N	113	Iowercase Q	q
79	capital O	0	114	Iowercase R	r
80	capital P	P	115	Iowercase S	S
81	capital Q	Q	116	lowercase T	t
82	capital R	R	117	lowercase U	u
83	capital S	S	118	Iowercase V	V
84	capital T	T	119	Iowercase W	W
85	capital U	U	120	Iowercase X	X
86	capital V	V	121	lowercase Y	у
87	capital W	W	122	Iowercase Z	Z
88	capital X	X	123	opening brace	{
89	capital Y	Y	124	vertical line	
90	capital Z	Z	125	closing brace	}
91	opening bracket		126	tilde	~
92	backward slash	\	127	small house	Δ
93	closing bracket]	128	C cedilla	Ç
94	caret	^	129	u umlaut	ü

850 A to Z of C

Dec	Name	Character	Dec	Name	Character
130	e acute	é	165	N tilde	Ñ
131	a circumflex	â	166	a macron	a
132	a umlaut	ä	167	o macron	0
133	a grave	à	168	opening question mark	i
134	a ring	å	169	upper-left box	_
135	c cedilla	ç	170	upper-right box	_
136	e circumflex	ê	171	1/2	1/2
137	e umlaut	ë	172	1/4	1/4
138	e grave	è	173	opening exclamation	i
139	l umlaut	Ï	174	opening guillemets	«
140	I circumflex	î	175	closing guillemets	»
141	I grave	ì	176	light block	
142	A umlaut	Ä	177	medium block	******
143	A ring	Å	178	dark block	
144	E acute	É	179	single vertical	
145	ae ligature	æ	180	single right junction	1-
146	AE ligature	Æ	181	2 to 1 right junction	-
147	o circumflex	ô	182	1 to 2 right junction	1-1
148	o umlaut	Ö	183	1 to 2 upper-right	П
149	o grave	ò	184	2 to 1 upper-right	1
150	u circumflex	û	185	double right junction	
151	u grave	ù	186	double vertical	
152	y umlaut	ÿ	187	double upper-right	
153	O umlaut	Ö	188	double lower-right	
154	U umlaut	Ü	189	1 to 2 lower-right	Ш
155	cent sign	¢	190	2 to 1 lower-right	
156	pound sign	£	191	single upper-right	٦
157	yen sign	¥	192	single lower-left	L
158	Pt	Pts	193	single lower junction	T
159	function	f	194	single upper junction	T
160	a acute	á	195	single left junction	
161	I acute	ĺ	196	single horizontal	_
162	o acute	ó	197	single intersection	1+
163	u acute	ú	198	2 to 1 left junction	=
164	n tilde	ñ	199	1 to 2 left junction	

Dec	Name	Character	Dec	Name	Character
200	double lower-left	L	228	Sigma	Σ
201	double upper-left	<u> </u>	229	sigma	σ
202	double lower junction	1	230	mu	μ
203	double upper junction	ī	231	tau	τ
204	double left junction		232	Phi	Φ
205	double horizontal	=	233	theta	Θ
206	double intersection	#	234	Omega	Ω
207	1 to 2 lower junction	I I	235	delta	δ
208	2 to 1 lower junction	Ш	236	infinity	∞
209	1 to 2 upper junction	=	237	phi	φ
210	2 to 1 upper junction	т	238	epsilon	ε
211	1 to 2 lower-left	 I	239	intersection of sets	Λ
212	2 to 1 lower-left	F	240	is identical to	=
213	2 to 1 upper-left	F	241	plus/minus sign	±
214	1 to 2 upper-left	Г	242	greater/equal sign	2
215	2 to 1 intersection	1	243	less/equal sign	<u> </u>
216	1 to 2 intersection	Ť	244	top half integral	ſ
217	lower-right box		245	lower half integral	j
218	upper-left box	Г	246	division sign	÷
219	inverse space		247	approximately	≈
220	lower inverse		248	degree	0
221	left inverse		249	filled-in degree	•
222	right inverse		250	small bullet	•
223	upper inverse		251	square root	V
224	alpha	α	252	superscript n	n
225	beta	ß	253	superscript 2	2
226	Gamma	Γ	254	box	
227	Pi	π	255	phantom space	