











































codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
0	0		(nil)	 <small>(nil)</small> <small>0 x 0</small>	0 placeholder
1	1		(imitative)	 <small>(imitative)</small> <small>0 x 1</small>	1 imitative
2	2		(symmetrical)	 <small>(symmetrical)</small> <small>0 x 2</small>	2 symmetrical
33	21	!	wc	 <small>wc</small> <small>0 x 21</small>	33
35	23	#	paper	 <small>paper</small> <small>0 x 23</small>	35
36	24	\$		 <small>0 x 24</small>	36
37	25	%		 <small>0 x 25</small>	37

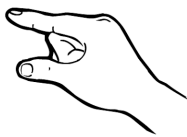






codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
38	26	&	phone	 <small>phone 0x26</small> 38	
40	28	( <small>0x28</small> 40	
41	29)		 <small>0x29</small> 41	
42	2A	*	jay	 <small>jay 0x2A</small> 42	
43	2B	+		 <small>0x2B</small> 43	
44	2C	,		 <small>0x2C</small> 44	
45	2D	-	figure	 <small>0x2D</small> 45	








codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
46	2E	.	zet	 <small>zet 0x2E</small> 46	
47	2F	/		 <small>0x2F</small> 47	
48	30	0	ee	 <small>ee 0x30</small> 48	
49	31	1	ay	 <small>ay 0x31</small> 49	
50	32	2	good	 <small>good 0x32</small> 50	
51	33	3		 <small>0x33</small> 51	
52	34	4	ten	 <small>ten 0x34</small> 52	








codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
53	35	5	parade	 <small>parade 0x35</small> 53	
54	36	6	es	 <small>es 0x36</small> 54	
55	37	7	tee	 <small>tee 0x37</small> 55	
56	38	8		 <small>0x38</small> 56	
57	39	9		 <small>0x39</small> 57	
58	3A	:	blue	 <small>blue 0x3A</small> 58	
59	3B	;		 <small>0x3B</small> 59	








codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
60	3C	<	cee	 <small>cee 0x3C</small> 60	
61	3D	=		 <small>0x3D</small> 61	
62	3E	>	five	 <small>five 0x3E</small> 62	
63	3F	?		 <small>0x3F</small> 63	
64	40	@		 <small>0x40</small> 64	
65	41	A	zero	 <small>zero 0x41</small> 65	
66	42	B	one	 <small>one 0x42</small> 66	








codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
67	43	C	el	 <small>el 0x43</small> 67	
68	44	D	nine	 <small>nine 0x44</small> 68	
69	45	E		 <small>0x45</small> 69	
70	46	F		 <small>0x46</small> 70	
71	47	G	dee	 <small>dee 0x47</small> 71	
72	48	H	fest	 <small>fest 0x48</small> 72	
73	49	I		 <small>0x49</small> 73	








codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
74	4A	J	gee	 <small>gee 0x4A</small> 74	
75	4B	K	que	 <small>que 0x4B</small> 75	
76	4C	L	money	 <small>money 0x4C</small> 76	
77	4D	M	quick	 <small>quick 0x4D</small> 77	
78	4E	N		 <small>0x4E</small> 78	
79	4F	O	okay1	 <small>0x4F</small> 79	
80	50	P	ai, bad	 <small>ai 0x50</small> 80	








codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
81	51	Q		 0x51 81	
82	52	R		 0x52 82	
83	53	S		 0x53 83	
84	54	T		 0x54 84	
85	55	U		 0x55 85	
86	56	V		 0x56 86	
87	57	W		 0x57 87	

codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
88	58	X		 0x58 88	
89	59	Y	two	 two 0x59 89	
90	5A	Z		 0x5A 90	
91	5B	[ 0x5B 91	
92	5C	\		 0x5C 92	
93	5D]		 0x5D 93	
94	5E	^		 0x5E 94	








codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
95	5F	—	line	 <small>line</small> <small>0x5F</small>	
96	60	,		 <small>0x60</small>	
97	61	a		 <small>0x61</small>	
98	62	b		 <small>0x62</small>	
99	63	c		 <small>0x63</small>	
100	64	d	kay	 <small>kay</small> <small>0x64</small>	
101	65	e		 <small>0x65</small>	





codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
102	66	f	six	 <small>six</small> <small>0x66</small> 102	
103	67	g		 <small>0x67</small> 103	
104	68	h		 <small>0x68</small> 104	
105	69	i		 <small>0x69</small> 105	
106	6A	j		 <small>0x6A</small> 106	
107	6B	k		 <small>0x6B</small> 107	
108	6C	l		 <small>0x6C</small> 108	

codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
109	6D	m		 0x6D 109	
110	6E	n	okay	 0x6E 110	
111	6F	o		 0x6F 111	
112	70	p		 0x70 112	
113	71	q		 0x71 113	
114	72	r		 0x72 114	
115	73	s		 0x73 115	

codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
116	74	t		 0x74 116	
117	75	u		 0x75 117	
118	76	v		 0x76 118	
119	77	w		 0x77 119	
120	78	x		 0x78 120	
121	79	y		 0x79 121	
122	7A	z		 0x7A 122	

codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
123	7B	{		 0x7B 123	
124	7C			 0x7C 124	
125	7D	}		 0x7D 125	
126	7E	~		 0x7E 126	
127	7F		wont	 wont 0x7F 127	
128	80		swipe	 swipe 0x80 128	
129	81		sentence	 sentence 0x81 129	

codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
130	82		dish	 dish 0x82	
131	83		easel	 easel 0x83	
132	84		press	 press 0x84	
133	85		division	 division 0x85	
134	86		deep	 deep 0x86	
135	87		both	 both 0x87	
136	88		ig	 ig 0x88	

codepoint.dec	codepoint.hex	codepoint.symbol	codepoint.alias	image	remarks
137	89		uninterested	 <small>uninterested 0x89</small> 137	
138	8A		again	 <small>again 0x8A</small> 138	
139	8B		young	 <small>young 0x8B</small> 139	
140	8C		superficial	 <small>superficial 0x8C</small> 140	