Vigenère Cipher Table: Decimal 100 Alphabet

	0	1	2	3	4	5	6	7	8	9
00-	\0	\t	\n	۱f	\r		!	и	#	\$
10-	%	&	•	()	*	+	,	_	
20-	/	0	1	2	3	4	5	6	7	8
30-	9	•	;	٧	II	^	?	@	А	В
40-	С	D	Е	F	G	Н	I	J	К	L
50-	М	N	0	Р	Q	R	S	Т	U	V
60-	W	Х	Υ	Z	[\]	۸	_	,
70-	а	b	С	d	е	f	g	h	i	j
80-	k	1	m	n	0	р	q	r	S	t
90-	u	V	W	х	у	Z	{	I	}	~

This is a 100-character alphabet optimized for pen and paper computation of the Vigenère cipher. Keys are a sequence of random numbers 0-99. Encryption and decryption are addition and subtraction modulo 100.

Valid characters include null and all printable ASCII characters except \v (vertical tab).

See https://github.com/ab/vigenere-py for more details.

Or install:

pipx install vigenere-py

Vigenère Cipher Table: Decimal 100 Alphabet

00	\0	(NULL)	38	Α	70	а
01	\t	(TAB)	39	В	71	b
02	\n	(LF)	40	С	72	С
03	\f	(FF)	41	D	73	d
04	\r	(CR)	42	E	74	е
05		(SPACE)	43	F	75	f
06	!		44	G	76	g
07	"		45	Н	77	h
80	#		46	I	78	i
09	\$		47	J	79	j
10	%		48	K	80	k
11	&		49	L	81	1
12	1		50	М	82	m
13	(51	N	83	n
14)		52	0	84	0
15	*		53	Р	85	р
16	+		54	Q	86	q
17	,		55	R	87	r
18	-		56	S	88	s
19	•		57	Т	89	t
20	/		58	U	90	u
21	0		59	V	91	V
22	1		60	W	92	W
23	2		61	Χ	93	X
24	3		62	Υ	94	У
25	4		63	Z	95	Z
26	5		64	[96	{
27	6		65	\	97	
28	7		66]	98	}
29	8		67	۸	99	~
30	9		68	_		
31	:		69	`		
32	;					
33	<					
34	=					
35	>					
36	?					
37	@					