

A	K	K	U	U	e	c	m	k	u	s	2	2	A						
B	L	L	V	V	f	d	n	l	v	t	3	3	B	\cap = Unlocked Padlock					
C	M	M	W	W	g	e	o	m	w	u	4	4	C	\mathfrak{L} = Key					
D	N	N	X	X	h	f	p	n	x	v	5	5	D	\boxtimes = Locked Padlock					
E	O	O	Y	$K\cap + \mathfrak{L} = \square$						w	6	6	E						
F	P	P	Z	$\cap = \square - K\mathfrak{L}$						x	7	7	F	Column connecting 'f' and 'g' through \mathfrak{L} and \cap should be purple					
G	Q	Q	a	Y	i	g	q	o	y	y	8	8	G	This indicates that if the top equation is in use, the purple column indicates the key character					
H	R	R	b	Z	j	h	r	p	z	z	9	9	H	And if the bottom equation is un use, the purple column indicates the cleartext character					
I	S	S	c	a	k	i	s	q	0	0	+	+	I						
J	T	T	d	b	l	j	t	r	1	1	/	/	J	Column connecting 'p' and 'q' through \square and \square should be teal					
														This indicates that in either case, the teal column indicates the cyphertext character					