· Blocking (7x7)

T		E	N	1	1		Bloki	R	R	1		
1	T	K	F	K	T	K	Blok 2	1	D			
N	1	N	0	A	E	E	BLok 3	2	Н			
6	9	1	R		K	D	Blok 4	1	Y			
K	A	k	M	P	N	1	Blok 5	A	A			
A			A	0	1	R	Blok 6		N			
T	T	1	T	L	K	1	Blok 7	Α	T			

Plaintext 1

a) T ENII ITKFKTK NINOAEE GGIR KD KAKMPNI A AOIR

TTITLKI

WARI ID ZH IY AA N AT

· Permutasi

1234561	23956	1 2 3	95	1 2	KI	561	1 2	3	95	6	1/2	34	ils	5/1	2	3	91	516	1 2	2 10	deli
TINGKAT	T16A	TE	KM	KY	N	FP	RM	14	TI	K/	7	PC	×	IT	E	k	N	ik	k	50	IRI
144	K	11	X H	4	×.	JI.	1	0	51		1	×	L	,	j	5	3		7	×	4
ve 130		et	1	200	\nearrow	7	et	\geq	A	2	It	\forall	\{\lambda	34	1	×	\subseteq		1	*	13

Encock:

@ AIGNKTA ITGTITKEN O NIFKKMTAIRI OPLAKENKITRKDEI I

R121A ARDHYANT		4	-	G	5	9	3	2	1	6	5	9	3	2	1
	1	T	N	A	Y	H	0	R	A		A	1	2	I	R
TIXIT IXIT	-		_	7	+	5	3	7	7	1	+	6	2	F	7

Encode :

b) 112ARARHDYAITN