

Polyal-
pha-
betic
Ci-
pher
polyal-
pha-
betic
ci-
pher
monoal-
pha-
betic
ci-
pher
??
 $0, c_1, c_2, \dots, c_{n-1}$
 $0, k_1, \dots, k_{m-1})(p_0, p_1, \dots, p_{n-1})]$
 $0 +$
 $k_0) \bmod 26, (p_1 +$
 $k_1) \bmod 26, \dots, (p_{m-1} +$
 $k_{m-1}) \bmod 26,$
 $m +$
 $k_0) \bmod 26, (p_{m+1} +$
 $k_1) \bmod 26, \dots, (p_{2m-1} +$
 $k_{m-1}) \bmod 26, \dots$
Polyal-
pha-
bet-
i-
cal
Ci-
pher
C-
ci-
pher-
text
E
K
P
plain-
text
polyal-
pha-
betic
ci-
pher
Vi-
gènere
Ci-
pher
?
Ci-
pher-
text
polyal-
pha-
bet-
i-
cal
ci-
pher
?
Plain-
text
?
Se-
cret
Key
key
?
polyal-
pha-
bet-
i-
cal
ci-
pher
Ka-
siski
Et-
am-
ha-
tion
ci-
pher-
text
polyal-
pha-
bet-
i-
cal
ci-
pher
monoal-
pha-
bet-
i-