```
Polyal-
pha-
betic
Ci-
pher
polyal-
pha-
betic
ci-
pher
monoal-
monoal-
pha-
betic
cy-
pher
??
Polyal-
pha-
beti-
cal
Ci-
pher
polyal-
pha-
betic
cy-
pher
yenere
Ci-
pher
pher
?
Ci-
pher
pher
yenere
pher
?
Ci-
pher
pher
pher-

                      pha-
bet-
i-
cal
ci-
pher

Plain-
text

Se-
cret
Key
polyal-
pha-
bet-
i-
cal
ci-
pher
Ka-
siski
cm-
                      am-

ha-

tion

ci-

pher-

text

polyal-

pha-

bet-

i-

cal

ci-

pher

monog
           pner
monoal-
pha-
bet-
i-
cal
ci-
pher
cripher sub-
sub-
tring sub-
tring??
plain text
Ka-
siski
\frac{T}{2}
\frac{T}{2
```