BACONIAN (25-letter plaintext maximum)

$$
\begin{aligned}
& A=\text { aaaaa } E=\text { aabaa } I / J=\text { abaaa } N=\text { abbaa } R=\text { baaaa } W=\text { babaa } \\
& B=a a a a b \quad F=a a b a b \quad K=a b a a b \quad 0=a b b a b \quad S=b a a a b X=b a b a b \\
& C=\text { aaaba } G=\text { aabba } L=a b a b a \quad P=a b b b a \quad T=b a a b a \quad Y=b a b b a \\
& D=a a a b b \quad H=a a b b b \quad M=a b a b b \quad Q=a b b b b U / V=b a a b b Z=b a b b b
\end{aligned}
$$

Replace each plaintext letter with its Baconian equivalent.

## Example 1:

| pt: | $s$ | $u$ | $c$ | $c$ | $e$ | $s$ | $s$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

The a-units and b-units are concealed; in this example the initial letter of each word indicates $a$ or $b: A-M=a, N-Z=b$.

## CT:

Now is a good time to attend college. School work is a good teacher and a good builder of character. Every man should be a student and learn all that there is about a subject.

## Example 2:

pt:
$\begin{array}{lllllllllll}n & 0 & w & i & s & a & g & 0 & 0 & d & t\end{array}$ abbaa abbab babaa abaaa baaab aaaaa aabba abbab abbab aaabb baaba

For each CT letter let $A-M=a, N-Z=b$.
CT:
BOWED ASTER PINED JOKED THEIR BLACK HASTE ARRAY INSET CHEST SLING.

