Caesar Cipher III Exploration

Questions

You are under pressure to break your enemy's code. You know that the letters have been encoded as numbers using:

\[
\begin{array}{cccccc}
A & B & C & D & \ldots & Z \\
0 & 1 & 2 & 3 & \ldots & 25
\end{array}
\]

and that the numbers were then altered using

\[
\text{New} = (A \times \text{old} + B) \mod 26.
\]

You have a message coded by the enemy coding machine. Your secret network of spies has found out that the message is part of a nursery rhyme. Your job is to look at the coded text and try to guess what numbers the enemy is using for A and B. Good luck!

Think carefully about what guesses to make for A and B. Look at the coded phrase and think about patterns. There is scratch space below for you to record your ideas. The students who guess the A and B correctly in the shortest amount of time win!

Scratch Space: