Addition Hangman

Materials: blank sheet of paper and a pencil
Player 1 is the hangman. Player 1 thinks of an equation of the form \( A + B = C \), where \( 9 < A, B, C < 100 \)
As in:

\[
\begin{array}{c}
12 \\
+ \\
34 \\
= \\
46
\end{array}
\]

Addition Hangman, THE PLAY.
Player 2 guesses numbers to fill in the blanks to determine Player 1’s equation. Player 2 has 4 tries before he “hangs”

To begin Player 1 writes down the blanks as in:

\[
\begin{array}{c}
_ \\
+ \\
_ \\
= \\
_
\end{array}
\]

Each guess gives Player 2 a number added to the equation or a X on the side. After 4 X’s Player 1 wins the game.