## 

You will need: 0-9 digit cards, white boards \& markers or math journals and pencils, calculator
I. Shuffle all game cards together and place them face down.
2. Select 4 cards.

$$
\begin{array}{|l|l|l|l}
\hline 2 & 9 & 2 & 3 \\
\hline
\end{array}
$$

3. Organize your numbers so that when you divide them, you can create the largest quotient.

$$
\begin{array}{|l|l|}
\hline 9 & 2 \\
\hline
\end{array}
$$

4. Using your strategies, solve your division equation on your white board or math journal.
5. Your partner will use the calculator to check your answer.
6. Once you and your partner have each taken a turn, the person with the greatest quotient wins I point.
7. The first person to receive 8 points wins!

