## Teassiondo

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.

3. Both players use the four numbers to build a division equation. Try to organize your numbers so that when you divide them, you can create the least quotient.

$$
3 \frac{9}{\text { Player A }} \div 2 \quad 2 \underset{\text { Player }}{2 / 3} \div
$$

4. Using your strategies, solve your division equation on your white board or math journal.
5. Check your partner's work with a calculator.
6. The player with the least quotient gets one point.
7. The first player to receive 8 points wins!

