## Least Product (3x2)

You will need: 2 sets of number cards 0-9, white boards $\&$ markers (or journals), a calculator

1. Each player is dealt six cards.
2. Arrange your cards to make a three-digit by two-digit multiplication equation. The goal is to make the least product possible.
3. Solve the multiplication equation.
4. Check your partner's product using a calculator.
5. The player with the least product gets 1 point.

6 . The $1^{\text {st }}$ player to score 10 points wins!

$\sqrt[3]{4} \sqrt[4]{6}$
$\leftarrow$ Round Winner!

(4) Howard $1=$

(4) Howard

