## Least Product (4xI)

You will need: a partner, 2 sets of number cards 0-9, white boards \& markers (or journals), a calculator
I. Flip over 6 number cards.
2. Each player uses the numbers to write a four-digit by one-digit multiplication equation. The goal is to have the least product. Solve the equation.
3. Check your partner's product using a calculator.
4. The player with the least product gets I point.
5. The $1^{\text {st }}$ player to score 10 points wins!


(4) Howard

