## Multiplication is EGG-CELLENT!



## Can you get the most eggs in ten tries?

Object: To have the most eggs (points) after ten shakes.
Number of players: 2-4
Materials: Egg carton with 2 puffs inside labeled with the numbers $1-12$ color-coded (11, $12=$ blue; 6, 7, 8, 9 = orange; all others = yellow), No Peeking on Your Turn! multiplication reference chart, a pair of number cubes, a blank sheet of paper for keeping score.

How to Play: Players roll the number cubes to determine who goes first. Multiply the number on each cube. The player with the highest product goes first. Play goes in a clockwise direction after the first player takes their turn.

The student with the highest product closes their eyes and shakes the egg carton. Multiply the two numbers together where the "eggs" land. If one lands in blue (11s, 12s), score $\mathbf{2 0}$ points if answered correctly. If one lands in orange ( $6 \mathrm{~s}, 7 \mathrm{~s}, 8 \mathrm{~s}, 9 \mathrm{~s}$ ) score $\mathbf{1 0}$ pts, and score $\mathbf{5}$ points for all others in vellow. If it lands in two different colors, score the highest value (blue or orange) if answered correctly. (You may need to look at the numbers on the bottom of the carton to see the point values where your egg lands.) Score only 1 point if you don't know the answer and need to look it up on the multiplication reference chart. The winner is the one with the most eggs (points) after 10 shakes.

