## Three in a Row

## This is a game for two players. The goal is to have three markers in a row.

## **Materials**

- one calculator per player
- 8–10 game markers or tokens of one color or shape for each player
- one Three in a Row Game Board per student pair

## **Directions**

- 1. Player One selects two factors from the factor frame and finds their product with a calculator or with paper and pencil. He or she may select two different factors or use the same factor twice.
- **2.** One of the player's markers is placed on the product board on the square with the number that is closest to the product of the two factors.
- **3.** Player Two chooses two factors and follows the same steps described above.
- **4.** Two markers may not occupy the same space.
- **5.** The game continues until one player has three markers in a row, horizontally, vertically, or diagonally.

