

## **Multiplication Squares**

*Multiplication Facts 2, 5, and 10*

### Materials:

- Regular deck of playing cards (remove all face cards)
- Modified die with sides labeled 2, 2, 5, 5, 10, and 10
- Two different colored pencils, highlighters, markers or crayons
- Multiplication Squares 2 - 5 - 10 Gameboard – *can be printed from the TCA website > parents/students > elementary parent resources > multiplication fact practice [http://tcatitans.org/parents\\_students/elementary\\_parent\\_resources](http://tcatitans.org/parents_students/elementary_parent_resources) (it works well to cut the game board in half for two games)*

### Directions:

- Play with two players.
- The object of the game is to “capture” or shade in the most squares.
- On each turn, a player rolls the die, draws a card, and multiplies the numbers together to find the product.
- The player then connects the dots to make a line on one side of the product.
- The goal is to “capture” the product by boxing it in. The player who completes the square shades it in.
- If there are no places to play on the board, the player loses a turn.
- Play continue until all boxes have been shaded in.
- The player with the most “captured” squares is the winner.