

## Materials Needed:

- 1 game board for each pair of students
- 2 sets of colored tiles for each pair of students (one partner should have one color and the other partner should have a different color)
- 1 set of problem cards

How to Play:

- Divide your students into pairs + choose one student to call out the math problems (unless you plan to do this)
- Distribute one game board to each pair of students $*$ have them place it between them
- When a problem is called out, the students have to figure out the answer to the problem and be the first one to place his/her colored tile on the correct square
- The student with the most colored tiles on the board at the end of the game wins
*Instead of using colored tiles, you could laminate the game boards and have each partner use a different color dry erase marker to mark an " $X$ " on the correct answer





