## Bridge-to-Ten Game

## Materials:

Each group of students will need

- Bridge to Ten game board
- 2 blank cubes, marked as follows:
- Write $8,8,8,9,9,9$ on one cube
-Write 2, 3, 4, 5, 6, 7 on the other cube
Each player will need
- 6-8 transparent counters (a different color for each player)


## Directions (2 players):

- The first player rolls the two cubes and uses the bridge-to-ten addition strategy to add the two amounts. Example: Jolie rolls 9 and 4 . She rethinks the amounts and says, " 9 add 4 is the same amount as 10 add 3 , which is 13 ."
- The player claims the answer on the game board by covering it with a counter. If an answer is unavailable, the player misses a turn.
- The other player has a turn.
- The irst player to place three adjacent counters in a horizontal, vertical, or diagonal line is the winner.

| 14 | 12 | 15 | 11 |
| :---: | :---: | :---: | :---: |
| 10 | 11 | 16 | 15 |
| 13 | 15 | 10 | 14 |
| 11 | 14 | 13 | 12 |

