

## Bull's Eye

**I am learning to find the total of two numbers within ten with support. I am also learning to find the distance between ten and another number.**

### Materials:

-Two sets of dot cards (1-5), -Partner Target Worksheet, -Unit cubes (ten per student)

### Directions:

### Set Up:

1. Each pair of students gets a Partner Target Worksheet.
2. Shuffle dot cards and place them in the middle of the group.

### Game Play- On your turn:

1. Draw one dot card, count the dots, and write the total number of dots in the column labeled "Card 1".
2. Use unit cubes to build that number on your quantity line
3. Draw another dot card, count the dots, and write the total number of dots in the column labeled "Card 2".
4. Add that number of unit cubes to your quantity line.
5. Find the total number of unit cubes and write that number in the column labeled "How many altogether".
6. To end your turn, count the number of spaces left to see how far away from ten you are. Write that number in the column labeled "How far from 10?"
7. Game will continue until each player has completed six turns.