KNP ID # A 3355.0, Yellow

Task Group: Bull's Eye

Kentucky Academic Standard(s): KY.K.CC.2, KY.K.CC.5, KY.K.OA.2

Numeracy Target: Count visible items to 20

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. Writ that number in the column labeled "How far from 10?"
- 7. Game will continue until each player has completed six turns.



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Fluency Benchmark: KY.1.OA.6