KNP ID # A 3355.5, PinkFluency Benchmark: KY.2.OA.2Task Group: Bull's EyeKentucky Academic Standard(s): KY.1.OA.3, KY.1.OA.8, KY.2.OA.2Numeracy Target: Add and subtract using a range of composite strategies

# <u>Bull's Eye</u>

I am learning to combine up to four numbers with addition to find the total. I am learning to then find the difference between that number and twenty.

#### Materials:

-Four dot die or numeral cards, four sets (1-10), -Partner Target Worksheets, -Pencil

## Directions:

## **Dot Die Version**

#### Set Up:

1. Shuffle dot cards and place them in the middle of the group.

#### Game Play:

- 1. Roll all four dot die and lay them down in front of you.
- 2. Write an addition sentence on your worksheet using either some or all the die to get as close to twenty as you can.
- 3. Write your total on your worksheet.
- 4. To get their score for that round, find how far away from twenty your total is.
- 5. Write that number in the score column on your worksheet.
- 6. Once each player has received six turns, each player will total their score.
- 7. The person with the lowest score total wins.

# **Numeral Card Version**

#### Set Up:

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

#### Game Play - On your turn:

- 1. Draw four numeral cards and lay them down in front of you.
- 2. Write an addition sentence on your worksheet using either some or all the die to get as close to twenty as you can.
- 3. Write your total on your worksheet.
- 4. To get their score for that round, find how far away from twenty your total is.
- 5. Write that number in the score column on your worksheet.
- 6. Once each player has received six turns, each player will total their score.
- 7. The person with the lowest score total wins.



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