

Task Group: Bull's Eye

Kentucky Academic Standard(s): [KY.1.OA.3](#), [KY.1.OA.8](#), [KY.2.OA.2](#)

Numeracy Target: Add and subtract using a range of composite strategies

Bull's Eye

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.

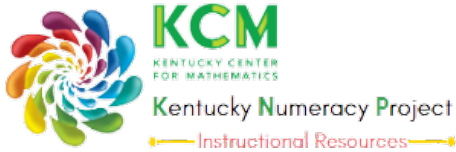
Numeral Card Version

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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