

Bull's Eye

I am learning to find the missing subtrahend for subtraction tasks within 20. I am also learning to find the total of six single digit numbers.

Materials:

-Two dot die OR numeral cards [1 to 20], -Partner Target Worksheets (for dot die or for numeral cards), -Pencil, -Optional counters or bead rack for support

Directions:

Dot Die Version

Set Up:

1. Each pair of students gets a Dot Die Partner Target Worksheet.

Game Play - On your turn:

1. Roll both dot die and add the numbers together to get your total.
2. Write your total in the "total of Numbers Rolled" space of your worksheet.
3. Find the missing number that makes your number sentence true and write it in the blank.
4. Locate your missing number on the scoring guide and write the amount of points you earned in on your worksheet
5. Once each player has received six turns, each player will total their score.
6. The person with the score closest to twenty wins.

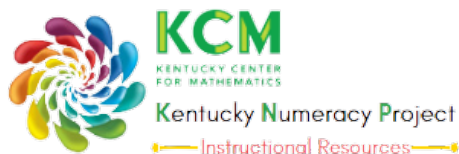
Numeral Card Version

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. Select one dot card. This number is your total.
2. Write your total in the “total of Numbers Rolled” space of your worksheet.
3. Find the missing number that makes your number sentence true and write it in the blank.
4. Locate your missing number on the scoring guide and write the amount of points you earned in on your worksheet
5. Once each player has received six turns, each player will total their score.
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