KNP ID # M 4402.6, OrangeFluency Benchmark: KY.2.NBT.5Task Group: Equal AddendsKentucky Academic Standard(s): KY.2.NBT.5Numeracy Target: Extend and refine strategies for multiplication and division

Equal Addends

I am learning to find the odd-number totals within 50 which are even number totals plus one. I am also learning to find the oddnumber totals within 50 which are evennumber totals minus one.

Materials:

Bingo boards and addition cards, and counters

Directions:

1. Each player takes 1 Bingo board and some counters.

2. Players take turns turning over a card.

3. When a card is turned over, each player determines the total, then covers a number on his or her board that is one more or one less than the total.

4. The player that turned over the card should state an addition sentence that matches the number he covered. For example: If the card is 14+14, player 1 might cover 27 and say "14 + 14 = 28, so 14 + 13 is 27." During the same turn, player 2 might cover 29, knowing that 14+15 = 29.

5. The first player with BINGO (i.e. 5 adjacent counters in a row, column or diagonal) wins.



<u>www.kymath.org</u> <u>kcm@nku.edu</u>