

FOUR IN A ROW GAME BOARD N (ADD AND SUBTRACT WITHIN 20, TEEN NUMBERS)

K-2nd Grade Mathematics

12	13	20	18	11	16	18
19	14	15	18	14	15	12
18	20	11	20	16	13	16
14	18	15	16	17	15	20
13	20	13	19	17	12	16
16	19	11	17	12	14	20

Place your game markers on one number from each row below.

1 2 3 4 5 6 7 8 9

10 11 12 13 14 15 16 17 18 19

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How to play:

1. Player A places a game marker on two numbers (one from each row) in the list at the bottom and shades their total on the game board. If the total shows up more than once on the game board, the player only gets to shade one of them.
2. Player B moves just one of the game markers (or neither, if they so choose) to a new number and shades the new total on the game board.
3. Players continue playing. The first player to get four shaded totals in a row wins.