MATH SIDES

Match the Number

0	2	7	5	8	
4	9	6	9	3	10
3	5	0	2	7	4
7		9	10	6	8
5	6	2	4	8	3

Materials: A DecaDeck and one copy of this page

Turn over a card. Find that number on the board and mark one side of that number's square. Continue taking turns, marking one side on each turn.

If you put the <u>last</u> side on any square, mark it with your first initial and you get one point! The player with the most completed squares at the end of the game is the winner.

MATH SIDES

Doubles

10	12	2	4	8	20
14	19	16	18	4	10
8	6	2	12	6	14
4	20	10	0	16	18
0	16	12	14	18	8

Materials: DecaDeck and one copy of this page

Turn over one card and double that number. Find that amount on the board and mark one side of that number's square. Continue taking turns, marking one side on each turn.

If you put the <u>last</u> side on any square, mark it with your first initial and you get one point! The player with the most completed squares at the end of the game is the winner.