On the Double

Number of Players: 2-4 people

Materials: 10-sided die or deck of playing cards with face cards removed (ace=1), 15 counters per student, 1 On the Double game board for each student

How to Play: Students place all of their counters over different spaces on the game board. For example, if they think an 8 will occur most often, they may place more counters above the 8. Once counters have been placed, they cannot be moved to a different location. Players take turns rolling the die, doubling the number, saying the corresponding multiplication fact aloud (e.g., "2 times 4 equals 8), and removing a counter from that space on the board. If they do not have a counter on that number, no counter is removed. The first student to remove all their counters wins the game.

Possible Variations: Use the game for other facts, naming it Triple It (for multiplying by 3) or Quadruple (for multiplying by 4). If using playing cards, include kings as wild cards.

2	2	2	2
4	4	4	4
<u></u>	6	တ	6
∞	∞	∞	∞
10	10	10	10
12	12	12	12
14	14	14	14
16	16	16	16
18	18	18	18
20	20	20	20