

39	19	6	29	49	9
19	59	49	39	29	9
39	29	9	6	49	59
29	59	19	39	9	49
9	29	49	59	19	39

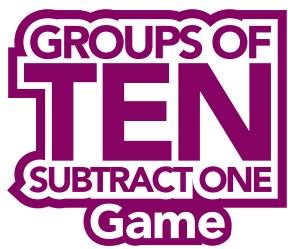
Game 18

Take turns rolling two dice. Select one dice and place a counter on the number one less than ten times the number on the dice. First to cover two rows or two columns wins.

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Game 18



Groups of ten, subtract one



Take turns rolling two dice. Select one dice and place a counter on the number one less than ten times the number on the dice. First to cover two rows or two columns wins.

9	29	49	59	19	39
29	59	19	39	9	49
39	29	9	19	49	59
19	59	49	39	29	9
39	19	29	9	59	49

# GROUPS OF TEN SUBTRACT ONE Game

## How to play

### Equipment

- Two dice
- Game board
- Counters - any colours

The first player rolls two dice. They select one dice and place a counter on the number one less than ten times the number on the dice, groups of ten subtract one.

For example:

Two dice are rolled, 2 and 4   and one dice is selected, the 4

The number to cover on their side of the board is worked out.

 groups of ten, subtract one

4 groups of ten - 1

$$(4 \times 10) - 1 = 39$$

A counter is placed on 39.

The second player has their turn and covers a number on their side of the board.

The players take turns until one of the players has counters completely covering two columns or two rows on their side of the board.

If a player can not cover a number, they miss a turn.



This player wins

