

Partner

Difficulty Level: Easy to Moderate

Math Operations: Add, Subtract

Time: 15 minutes or use a timer

Tic Tac Block #1

OBJECTIVES: Be the first to create a row of 3 covered spaces on **each** small board of 9 squares.

MATERIALS: (each player)

1 board (blank game board included)

3 dice

36 markers each

desk mat

BEST USE: Practice basic facts and use strategic planning to block your partner.

RULES:

1. Roll 3 dice. Use 2 or all 3 to create one math problem. Cover the answer on the appropriate game space. Share your problem aloud with your partner. You may skip from board to board.

Examples: Roll 2, 4 and 5. Decide how you wish to use them.

Add all the dice and **cover the 11**. ($2+4+5=11$)

Add 2 and 4 and **cover the 6**. ($2+4=6$)

Start with the 5. Take away 2 and **cover the 3**. ($5-2=3$)

2. If you cannot play, for whatever reason, your turn ends.

3. When you roll a double (two dice showing the same number on top) you earn an extra turn. You must use the extra turn before your partner's next turn.

4. If you roll all 3 dice and get the same number, you receive THREE turns before your partner's next roll.

5. When the game ends, the person with the most 3-in-a-rows on all their game boards wins.

OPTIONS:

Allow players to save their extra rolls for a later turn in the game.

Use 1, 2 or 3 poly dice (more than 6 sides).

Use only one math process: add, subtract, multiply or divide.

Create your own game board using the blank (included). Be careful to begin with 2 as the lowest number and only go as high as the highest number you can roll with all your dice.

Tic Tac Block #1

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2	3	4
5	6	7
8	9	11

10	11	12
13	14	15
16	17	18

2	4	6
8	10	12
14	16	18

3	6	9
11	12	13
15	17	18

Make Your Own Tic Tac Block #1

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