

Multiplication Tic Tac Toe

Player One rolls 2 x 0-9 or 2 x 1-12 dice, finds the product and covers both spaces (e.g. $4 \times 6=24$; $6 \times 4=24$) with bingo chips. (One space only would be covered if doubles are rolled.) The zero will represent the number 10.

Player Two takes their turn. Players continue to alternate turns.

Goal: Build Tic Tac Toe, three or more in a row horizontally, vertically or diagonally

One point per chip and remove from board so spaces are open again

Roll your partner's space and capture for 2 points per chip

Play for a set period of time.

Computer Dice can be found at: <http://appincredible.com/online/dice-roller/>

The Fluency Dice Game's blank game board can be used by Migrant Educators and students to customize the numbers used.

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