



MATHDICE[®] CENTER

EVERYBODY ANSWERS

What You Need

Two 12-sided Target Dice, three 6-sided Scoring Dice, timer, paper and pencil for each player.

To Play

Step 1

$3 \times 6 = 18$

3 6

Roll the 12-sided Target Dice and multiply (or add) them to get your TARGET NUMBER.

Step 2

2 3 5

Roll the three 6-sided Scoring Dice.

Step 3

Set a timer for 30-60 seconds (team decides).

Step 4

Player 1
 $(3 * 5) + 2 = 17$

Player 2
 $(3 + 5) * 2 = 16$

Player 3
 $(2 + 5) * 3 = 21$

Everyone look for equations using all three Scoring Dice to hit or come closest to the Target Number. Work for the full time allotted and privately jot down your answers.

Step 5

Player 1
 $(3 * 5) + 2 = 17$

"I got 17 which is closest to the Target so I win 2 points!"

Take turns sharing your answers. The player(s) with the top answer gets two points. The player(s) with the next best answer gets 1 point.

Winning

The first player to get 10 points wins! The game is just as fun if you don't track points. Decide ahead of time if you will keep score and play for a winner or just play for fun.

Alternate Play

Pair up in teams of 2 and play the same way.

