

Bingo!


Mathematics: This game develops your child's mental computation skills. The focus here is on accuracy rather than speed.

How to play: Either grab a pre-made bingo board or draw one up yourself. You can decide how many squares to place on your bingo board and the numbers you place in each square. Roll 2 dice and add the numbers together. If the total is on your bingo board, place a counter on the number or colour in that square. The first person to get three in a row wins!

Variations:

Option 1- Consider the dice you are using. A 6 sided dice will give you smaller totals, therefore, the numbers on your bingo board should not be too high and your board should have no more than 12 squares. As an added challenge, use a 10 or 12 sided dice.

Option 2- Roll more than one dice for an added challenge and the chance to get a higher total.

B	I	N	G	O
10	26	43	52	70
9	18	39	50	71
5	21		59	61
11	19	38	46	69
13	27	36	51	66



Bingo!!



B	I	N	G	O

"EASY - READ"

B I N G O

14 20 32 52 71

10 27 42 55 64

7 23 FREE 58 69
0075

11 28 34 56 72

15 25 33 53 66