## Block 'N ' Row - Multiplication Game



9	0	8	4	48	72	30	121	10	36
72	12	21	40	0	16	54	66	55	96
36	24	45	18	84	3	64	33	132	22
6	1	10	28	32	0	12	56	20	21
110	36	4	108	11	49	60	15	90	4
14	77	48	25	42	20	81	24	144	30
0	7	50	6	100	8	2	44	18	6
48	9	81	0	21	35	0	12	63	60
100	24	36	12	80	16	9	24	5	18
8	70	120	20	10	99	88	27	40	16

This game in
intended for
TWO
PLAYERS.
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In any case, every player must use a different colour.



0	1	2	3	4	5	6	7	8	9	10	11	12
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## **Instructions:**

- 1. The numbers on the bottom "track" are factors. The numbers on the "Block 'N' Row grid" are the products.
- 2. Player 1 places two paper clips on any two numbers on the "track" and multiplies the two numbers. Player 1 then colours in 1 square on the "Block 'N' Row grid" that matches the product. (For example: If player 1 places a paper clip on the 3 and the 6, then he/she would colour one of the 18's on the "Block 'N' Row grid."
  - $\rightarrow$  Note: There is more than one 18, but only one can be covered this turn
- 3. Player 2 **must** move one paper clip, but only one. He or she finds the resulting product and colours that square on the "*Block 'N' Row grid.*"
  - $\rightarrow$  Note: Both paper clips can be place on the same factor to create a number sentence, for example 6 x 6, or 4 x 4, etc.
- 4. Play continues until one player has coloured 3 squares in a row

  → horizontally, vertically, or diagonally

