FOUR IN A ROW: MULTIPLYING SINGLE DIGIT WHOLE NUMBERS

Players: 2+

Objective: Be the first player to claim 4 spaces in a row, column, or diagonal to win the game.

Materials: Game board, 2 sets of colored counters (for the game board), 2 objects (e.g. cubes, paperclips, cut up paper) that will cover numbers in Box A and Box B

Rules: Two players alternate finding the product by choosing a factor from Box A and a factor from Box B. Players check the product (answer key provided) and, if successful, place their colored counter on a space with the appropriate product.

BOX A: FACTOR					
2	3 4				
5	6	7			

BOX B: FACTOR					
4	5	6			
7	8	9			

GAME BOARD: FIND THE PRODUCT $(A \times B)$						
8	24	32	18	48	25	
35	42	10	30	18	24	
20	24	21	56	35	36	
15	28	63	16	12	54	
42	14	45	30	49	28	
27	20	36	12	40	16	

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FOUR IN A ROW: WHOLE NUMBER SUBTRACTION

Players: 2+

Objective: Be the first player to claim 4 spaces in a row, column, or diagonal to win the game.

Materials: Game board, 2 sets of colored counters (for the game board), 2 objects (e.g. cubes, paperclips, cut up paper) that will cover numbers in Box A and Box B

Rules: Two players alternate finding the difference by choosing a minuend from Box B and a subtrahend from Box A. (ORDER MATTERS!) Players check the difference (answer key provided) and, if successful, place their colored counter on a space with the appropriate product.

BOX A: SUBTRAHEND					
5	15				
20	25	30			

BOX B: MINUEND				
35	45	60		
70	85	100		

GAME BOARD: FIND THE DIFFERENCE $(B - A)$					
30	40	80	25	45	55
70	20	55	90	15	50
40	75	10	80	35	5
45	40	30	35	70	65
30	65	25	60	40	20
60	15	85	75	55	95

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FOUR IN A ROW: ADDING DECIMALS

Players: 2+

Objective: Be the first player to claim 4 spaces in a row, column, or diagonal to win the game.

Materials: Game board, 2 sets of colored counters (for the game board), 2 objects (e.g. cubes, paperclips, cut up paper) that will cover numbers in Box A and Box B

Rules: Two players alternate finding the sum by choosing an addend from Box A and an addend from Box B. Players check the sum (answer key provided) and, if successful, place their colored counter on a space with the appropriate sum.

BOX A: ADDEND					
0.35	0.35 4				
3.175	26.13	0.6			

BOX B: ADDEND					
0.025	1.04	0.25			
1.4	0.104	2.5			

	GAME BOARD: FIND THE SUM $(A + B)$					
9.575	6.5	0.454	27.53	4.025	1.39	
0.85	3.279	2	9.654	3.1	0.375	
5.4	5.04	5.675	3.2	26.155	9.8	
28.63	12.05	0.6	3.425	1.75	4.215	
4.575	2.85	10.95	4.25	0.625	27.17	
0.704	26.237	0.64	26.38	10.59	4.104	

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FOUR IN A ROW ANSWER KEY

		ВС	OX B	
BOX A				
BO				

OUR IN A RO	OW:				
ayers: 2					
aterials: Board perclips, cut up	game, 2 sets o paper) that wil	f colored count I cover number	ters (for the gairs in Box A and	ne board), 2 o Box B	bjects (e.g. cube
oject of the Ga					
	Box A			Box B	
		Gam	e Board		