#### **FOUR IN A ROW**

Four in a Row games provide skills practice. The object is to get four spaces across, down, or diagonally. Players earn spaces by completing computation problems. Four in a Row games appear in Packet Resources (Essential Skills and Nonroutine Problems).

**Why:** Attain skills so that problem solving is not derailed by lack of arithmetic fluency. Practice in a motivating game format.

Players: 2

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

**Launch Activity**: Use one or more of the provided "review" Four in a Row games to introduce the rules and procedures. Play first as a class, where teacher is "Player 1" and class is "Player 2". Multiplying Single Whole Digit Numbers is described here.

- To start the game, Player 1 (teacher) chooses one number from Box A and one number from Box B, and put a small object on each.
- Player 1 finds the product of the selected numbers from Box A and Box B and puts their colored counter on the product on the game board. Player 2 confirms that the result is correct. (Answer key is provided.) If Player 2 can demonstrate that the result is incorrect, and produce the correct result, then Player 2 gets the square.
- Player 2 moves ONE of the markers (EITHER from Box A OR from Box B), finds the
  product, and puts their colored counter on that product on the game board. Player 1
  confirms that the answer is correct, or corrects it to claim that square.
- Play continues until one player gets four spaces in a row across, down, or diagonally.

#### **Differentiation Ideas:**

- 3 players: Player 1, Player 2, and the Answer Checker. Rotate roles after each game.
- 4 players play in teams of 2 to allow pair collaboration during the game.
- Allow tools (i.e., calculators or multiplication charts) when applicable.
- When two Four in a Row games are in the same packet, copy them front to back, so
  players can play both or choose one to play.

MathLinks: Grades 6, 7, 8 (2<sup>nd</sup> ed.) ©CMAT Activity Routines

### **FOUR IN A ROW**

(Continued)

## Accountability/Follow-up Ideas:

- Ask students to make an "Answer Key Grid" of all possible products prior to playing a Four in a Row game. An Answer Key Grid template is provided here.
- Encourage students to create their own Four in a Row games. First make an answer key grid, then make a game board. A Four in a Row Game Board template is provided here.

MathLinks: Grades 6, 7, 8 (2<sup>nd</sup> ed.) ©CMAT Activity Routines

### 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 and, if successful, place their colored counter on a space with the appropriate value.

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: MULTIPLYING SINGLE DIGIT WHOLE NUMBERS ANSWER KEY

				ВС	OX B		
	A+B	4	5	6	7	8	9
	2	8	10	12	14	16	18
	3	12	15	18	21	24	27
BOX A	4	16	20	24	28	32	36
BO	5	20	25	30	35	40	45
	6	24	30	36	42	48	54
	7	28	35	42	49	56	63

### 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 and, if successful, place their colored counter on a space with the appropriate value.

BOX A: SUBTRAHEND					
5 10 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	50	20	
60	15	85	75	55	95	

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# FOUR IN A ROW: WHOLE NUMBER SUBTRACTION ANSWER KEY

				ВС	OX B		
	B-A	35	45	60	70	85	100
	5	30	40	55	65	80	95
	10	25	35	50	60	75	90
A >	15	20	30	45	55	70	85
BOX A	20	15	25	40	50	65	80
	25	10	20	35	45	60	75
	30	5	15	30	40	55	70

### 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 and, if successful, place their colored counter on a space with the appropriate value.

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	2 9.654		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	1.64	26.38	10.59	4.104		

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**Activity Routines** 

# FOUR IN A ROW: ADDING DECIMALS ANSWER KEY

			BOX B						
	A+B	0.025	1.04	0.25	1.4	0.104	2.5		
	0.35	0.375	1.39	0.6	1.75	0.454	2.85		
	4	4.025	5.04	4.25	5.5	4.104	6.5		
BOX A	9.55	9.575	10.59	9.8	10.95	9.654	12.05		
BO	3.175	3.2	4.215	3.425	4.575	3.279	5.675		
	26.13	26.155	27.17	26.38	27.53	26.237	28.63		
	0.6	0.625	1.64	0.85	2	0.704	3.1		

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Players: :	2
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**Materials:** Board game, 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

## **Object of the Game:**

Box A		Box B			

Game Board					