

NAME DATE

Five-in-a-Row with Three Cards

Gameboard A

2	4	6	8	10
10	10	12	12	14
16	18	20	19	17
15	13	11	11	11
9	9	7	5	3

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Five-in-a-Row with Three Cards Directions

You need

 Deck of Primary Number Cards (without Wild Cards)



- 20 counters
- Gameboard

Play with a partner. Work together.

- 1 Turn over the top 3 cards.
- What sums can you make with 2 of the numbers?







$$3 + 7 = 10$$

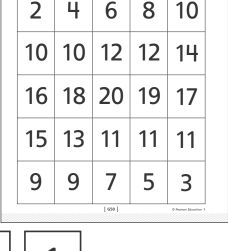
$$7 + 1 = 8$$

$$3 + 1 = 4$$

- 3 Player 1 chooses a sum to cover on the gameboard.
- 4 Turn over 3 more cards.
- 5 Player 2 chooses a sum to cover.
- 6 Keep playing. If all of the sums are covered, pick 3 new cards.
- The game is over when all of the numbers in one row are covered. The numbers can go across ____, down , or corner to corner

More Ways to Play

- Play with different gameboards.
- Play with the Wild Cards. A Wild Card can be any number.
- Turn over 5 cards on each turn. Choose any sum you can make with 2 of the numbers.



RESOURCE MASTERS, G50

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Gameboard B

2	3	4	5	6
7	8	9	9	10
10	10	11	11	12
12	12	13	14	15
16	17	18	19	20