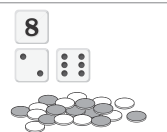
NAME DATE

Five-in-a-Row: Subtraction with Three **Cubes** Directions

You need

- 7–12 number cube
- Two 1-6 dot cubes
- 20 counters
- Gameboard

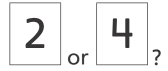


Play with a partner. Work together.

- Player 1 rolls all three cubes.
- Determine the two possible problems.

$$7 - ... = 2$$
 $7 - ... = 4$

Player 1 decides which answer to cover on the gameboard.



- Player 2 takes a turn, following steps 1–3.
- If the answers are already covered, roll again.
- The game is over when all of the numbers in one row are covered. The numbers can go across m, down H, or corner to corner

More Ways to Play

- Each player tries to cover 5 in a row on their own gameboard.
- Each player tries to cover 5 in a row in two different directions on their gameboard.
- Play with one number cube and 3 or more dot cubes.