

NAME \_\_\_\_\_

DATE \_\_\_\_\_

# *Dot Addition* Gameboard A

6

8

10

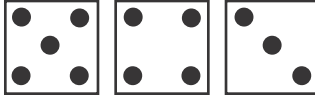
12

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# Dot Addition Directions

## You need

- Deck of *Dot Addition Cards* 
- 3 gameboards (G31; one per player and one to play on)

## Play with a partner.

- 1 Deal 4 rows of 5 cards, with the dots facing up.
- 2 Player 1 finds cards that combine to make one of the numbers on the gameboard.
- 3 Both players record the combination.
- 4 Player 2 finds cards that combine to make another number on the gameboard.
- 5 Both players record the combination.
- 6 The game is over when the gameboard is full.

## More Ways to Play

- Play with different gameboards.
- Use each card only once.
- Play again with the same gameboard. Try to find a different way to make each number.

RESOURCE MASTERS, G31

NAME \_\_\_\_\_ DATE \_\_\_\_\_

**Dot Addition** Gameboard A

|    |  |
|----|--|
| 6  |  |
| 8  |  |
| 10 |  |
| 12 |  |

| G31 | © Pearson Education 1

NAME \_\_\_\_\_

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# *Dot Addition* Blank Gameboard

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|  |
|  |
|  |
|  |
|  |

NAME \_\_\_\_\_

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# *Dot Addition* Gameboard B

6

9

10

15

NAME

DATE

# *Dot Addition* Gameboard C

8

9

12

16

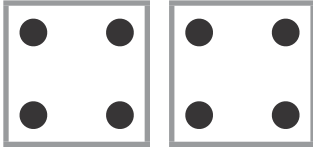
NAME \_\_\_\_\_

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# Dot Addition Gameboard D

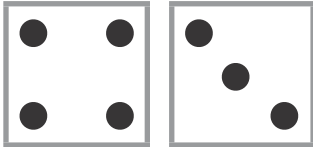
Find another way to make each total.

1



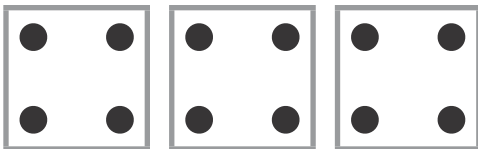
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2



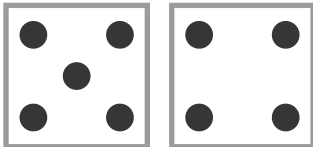
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3



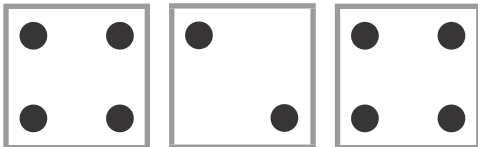
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4



=

5



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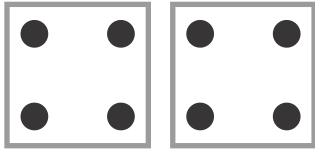
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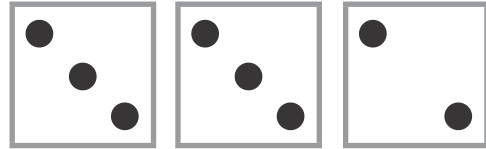
# Dot Addition Gameboard E

Find two combinations of dot cards that equal each other.  
Use the first problem to help you.

1



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2

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3

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4

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5

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