## A WINNING STREAK

$2.9+$ $\qquad$

Materials: 10-sided "tenths" die (consider the whole numbers to be tenths); or digit cards (0-9); or deck of cards with jacks and kings removed (queens $=0$ and aces $=1$ ); two different colored counters

Directions: Take turns. On your turn, roll the die or draw a card. Add that number to 2.9. Place your marker on one of the spaces with that sum (if you get a $0,0.1$, or 0.2 , you lose your turn). Three in a row scores 5 points; four in a row scores 10 points; and five in a row scores 20 points. High score wins!

| 3.2 | 3.4 | 3.6 | 3.7 | 3.3 |
| :--- | :--- | :--- | :--- | :--- |
| 3.5 | 3.7 | 3.3 | 3.7 | 3.6 |
| 3.4 | 3.6 | 3.2 | 3.5 | 3.5 |
| 3.3 | 3.8 | 3.5 | 3.8 | 3.2 |
| 3.2 | 3.6 | 3.8 | 3.3 | 3.4 |

Retrieved from the companion website for Figuring Out Fluency in Mathematics Teaching and Learning, Grades K-8: Moving Beyond Basic Facts and Memorization by Jennifer M. Bay-Williams and John J. SanGiovanni. Thousand Oaks, CA: Corwin, www.corwin.com. Copyright © 2021 by Corwin Press, Inc. All rights reserved. Reproduction authorized for educational use by educators, local school sites, and/or noncommercial or nonprofit entities that have purchased the book.

