

# FIRST IN MATH®

Energizing Every Child to Learn, Love & Live Math™

Supplemental Math-Practice Materials

## Count Sequences to 100 by 1's, B

Student \_\_\_\_\_

Teacher \_\_\_\_\_

Circle your answer for the missing number "n" from the four choices in gray balls.

Counting sequence: 25, 26, n, 28, 29. Above the sequence are buttons for +1, 2, 3, 5, 10. The number 1 is highlighted in green. The number n is in a gray ball.

Counting sequence: 27, 28, n, 30, 31. Above the sequence are buttons for +1, 2, 3, 5, 10. The number 1 is highlighted in green. The number n is in a gray ball.

Counting sequence: 33, 34, n, 36, 37. Above the sequence are buttons for +1, 2, 3, 5, 10. The number 1 is highlighted in green. The number n is in a gray ball.

Counting sequence: 34, 35, n, 37, 38. Above the sequence are buttons for +1, 2, 3, 5, 10. The number 1 is highlighted in green. The number n is in a gray ball.

Counting sequence: 37, 38, n, 40, 41. Above the sequence are buttons for +1, 2, 3, 5, 10. The number 1 is highlighted in green. The number n is in a gray ball.

Counting sequence: 39, 40, n, 42, 43. Above the sequence are buttons for +1, 2, 3, 5, 10. The number 1 is highlighted in green. The number n is in a gray ball.

Counting sequence: 42, 43, n, 45, 46. Above the sequence are buttons for +1, 2, 3, 5, 10. The number 1 is highlighted in green. The number n is in a gray ball.

Counting sequence: 45, 46, n, 48, 49. Above the sequence are buttons for +1, 2, 3, 5, 10. The number 1 is highlighted in green. The number n is in a gray ball.