

FIRST IN MATH®

Energizing Every Child to Learn, Love & Live Math™

Supplemental Math-Practice Materials

Count Sequences to 100 by 10's, D

Student _____

Teacher _____

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

Counting sequence: 68, **+10**, 67, n, 80, 90, 71, 70. The number n is in a gray ball.

Counting sequence: 16, **+10**, 13, n, 26, n, 17, 15. The number n is in a gray ball.

Counting sequence: 97, **+10**, 98, n, 106, n, 96, 93. The number n is in a gray ball.

Counting sequence: 32, **+10**, 34, n, 43, n, 31, 33. The number n is in a gray ball.

Counting sequence: 17, **+10**, 20, n, 30, n, 18, 22. The number n is in a gray ball.

Counting sequence: 52, **+10**, 54, n, 62, n, 50, 51. The number n is in a gray ball.

Counting sequence: 68, **+10**, 66, n, 76, 86, 63, 64. The number n is in a gray ball.

Counting sequence: 42, **+10**, 45, n, 55, 65, 43, 44. The number n is in a gray ball.