The last term of an arithmetic sequence is given by the formula

- $A) \quad l = a + (n-1) d$
- B) l = a + n d
- C) l = a + (n+1) dD) $l = a + n^2 d$

The last term of an arithmetic sequence is given by the formula $l = a + (n-1) \underline{d}.$ Answer A.

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