Nathan sold $n$ tickets for a school play. Joe also sold tickets for the school play. The number of tickets Joe sold, $j$, is shown by the equation below.

$$2 \times n = j$$

Which statement is true about selling tickets to the school play?

A. Joe sold two more tickets than Nathan sold.

B. Joe sold two fewer tickets than Nathan sold.

C. Joe sold half as many tickets as Nathan sold.

D. Joe sold twice as many tickets as Nathan sold.