

Walking for Exercise



Michael and his family started walking for exercise. The table shows how many blocks they walked each day of the first week.

Day	Number of Blocks
Monday	14 blocks
Tuesday	12 blocks
Wednesday	20 blocks
Thursday	15 blocks
Friday	18 blocks
Saturday	24 blocks
Sunday	15 blocks

- A. Estimate about how many blocks they walked in all that week. Show how you estimated.
- B. Find the exact distance they walked in blocks. Was your estimate close?
- C. What was the median number of blocks they walked in a day?

What's Missing?



What number must n be to make each number sentence true?

- A. $30 + 24 = n$ B. $n - 8 = 9$
- C. $n - 20 = 33$ D. $15 + n = 21$
- E. $11 + n = 20$ F. $80 - n = 35$