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Brooke rides her bicycle each day. On Monday, she rode the length of Maple Street in 0.4 hour at a constant speed of 15 miles per hour.

What is Brooke's constant speed if she rides the length of Maple Street on Tuesday in 0.3 hour?

- A. 21 miles per hour
- B. 20 miles per hour
- C. 11 miles per hour
- D. 6 miles per hour