TASK: Solve a same speed problem by anticipating how many groups of one car's journey fit into the journey of another car.

1.	The red and blue cars go at the same speed. The red car travels 65 miles for an unknown
	number of minutes. The blue car travels 10 miles in 4 minutes. How many groups of the
	blue car's journey will fit into the red car's journey?

2. Create and label a diagram that explains how many groups of the blue car's journey will fit into the red car's journey.

3. Explain how your diagram helps you answer the question.

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