

4. Mike is running a road race. His average speed is $7\frac{1}{3}$ miles per hour. How long is the race if Mike finishes in $1\frac{1}{2}$ hours?

5. Dana swims $5\frac{1}{2}$ laps in 2 minutes. Justine can swim $1\frac{1}{2}$ times as far in the same amount of time. How far will Justine swim in 2 minutes?