Problem of the Week Problem B Will That be Rye or Honey Oats?

Jagheet drives from his house to his cottage, 75 km away, maintaining an average speed of $60\,\mathrm{km/h}$.

- a) How long, in minutes, does it take him to drive to his cottage?
- b) If he left his house at 11:37 a.m., at what time could he expect to arrive at his cottage?
- c) Realizing that he forgot to get bread, he stops at the grocery store for 12 minutes. Including this time, what is his new average speed in km/h?
 - (Round your answer to the nearest tenth.)



STRAND MEASUREMENT

