

Tom and Larry leave home at the same time to walk to town 9 km away. Their journeys are shown above.

Answer the following questions using the graph above.
a) If Tom reached town just when town opened, how many minutes late was Larry?
b) At the time Tom arrived in town, how much further did Larry have to walk?
c) When Tom was a 1/3 away to town how far was Larry 1) from home 2) from town?
d) How far had Larry walked after 54 minutes?
e) How long did it take Tom and Larry respectively to walk 6000 m?

