

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?