Axel had to spend one week at his grandmother's house. Below is a map of the town. Use the scale to answer the distance questions below. All answers should be in feet unless stated. Any answers in


Day 1 His grandma picked him up from the airport. About how many miles is the airport from her house? Round the answer to the nearest tenth. 10 squares $=8,000$ feet $\sim 1.5$ miles

Day 2 He went to watch a movie and stopped at the burger restaurant and pet shop on the way. Including the stops, how far did he travel to get to the movie theater from the house? 24 squares $=19,200$ feet

Day 3 He decided to go climb Cousin Fred's tree house which is located on H Street. How far is the tree house from grandma's house? $\quad 11$ squares $=8,800$ feet

Day 4 He helped Uncle Frank on his farm and spent the night. The entrance to the farm is located on J Street. Approximately how many miles did he travel to get there? $\quad 26$ squares $=20,800$ feet $\sim 3.9$ miles

Day 5 One of Uncle Frank's ducks bit Axel. He walked to the hospital to get a tetanus shot and then walked home. Including the stop at the hospital, what was the actual distance he traveled? 45 sqs $=36,000$ feet

Day 6 He decided to go visit the local castle located on Sixth Street. Approximately how many miles is it from the house to the entrance to the castle? $\quad 28$ squares $=22,400$ feet $\sim 4.2$ miles

Day 7 He went to the park to play football with some local kids. What is the distance from the house to the park? 18 squares $=14,400$ feet

Day 8 On the way to the airport his grandmother took Axel to the donut shop for a pre-flight snack. Including the donut stop, about how many miles did they travel to the airport? 35 squares $=28,000$ feet $\sim 5.3$ miles

