Estimate the answer to each problem. Show your work.

2. One year the Shark Team swam 718 laps in a week. The next year they swam 822 laps. Estimate how many more laps they swam the second year.

3. Two teams competed in the next swimathon. The Tiger Shark team swam 474 laps and the Nurse Shark Team swam 51 fewer laps. About how many laps did the Nurse Shark Team swim?

4. By the third day of the swimathon, the Hammerhead Shark Team had completed 881 laps. Their goal was to swim 1200 laps by the end of the week. Estimate how many more laps they had left to swim.