Date _

Setting Goals

1. The second-grade classes at Bessie Coleman School decided to have a walkathon to raise money for the computer lab. They set a goal of walking 1000 laps by the end of a week.

On Friday they collected the following results from the three classes:

Classroom	Number of Laps in One Week
Room 101	331
Room 102	408
Room 103	398

Walkathon Laps

About how many laps did they walk altogether? Do you think they were close to their goal of 1000 laps?



 The third-graders wanted to have a walkathon, too. They set a goal of walking 1200 laps in four days. After two days of walking, the students recorded the total number of laps for each third-grade class:

Walkathon Laps

Classroom	Number of Laps in Two Days
Room 201	158
Room 202	123
Room 203	201

If they walk about the same amount for the next 2 days, do you think they will reach their goal of 1200 laps in 4 days? Why or why not?

