**BLM 7.N.2.6: Restaurant Bills and Biking**

The Cherry on Top Canteen is a popular lunch spot at school. All menu items are sold with tax included. Three students received the following bills.

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| **Alexa’s Bill**  1 cheese pizza $2.25  1 taco salad 1.95  1 apple juice 1.25  2 cookies .85    Total $6.50 | **Julio’s Bill**  2 cheese pizzas $4.50  1 taco salad 1.95  1 lemonade 1.30  1 strawberry sundae 1.50    Total $8.75 | **Jennifer’s Bill**  2 taco salads $3.90  1 fruit smoothie 2.30  1 cookie .50    Total $6.70 |

1. Check whether the bills were totalled correctly, and correct any errors.

2. The principal was next in line, and offered to pay the bills of the three students. He handed the cashier a twenty-dollar bill. Is that enough money? How much change will he receive, or how much more money will he need to pay?

3. Jakob joined a cycling club that meets each Monday. He bought a digital odometer for his bicycle, began a trip log, and set a goal of cycling 50 km per week. The first week, he made the following entries: Monday 17.38 km, Tuesday 0 km, Wednesday 15.83 km, Thursday 0 km, Friday 12.25 km, and Saturday 0 km. Sunday morning he checked his progress. Will he need to cycle on Sunday to meet his goal? If so, how far will he need to go?