$\qquad$

## Soccer Kicks! Set B

1. The soccer team works out at Jim's Gym. The following chart shows monthly membership costs at the gym. Write an expression to represent the cost of gym membership for any number of months.

| Number of Months | Cost in Dollars |
| :---: | :---: |
| 3 | 60 |
| 5 | 100 |
| 9 | 180 |


2. Mom drives the car pool to the soccer games. She travels 6 less miles on Tuesday's practice than for Monday. Write an expression to represent how many miles she travels on Tuesday.
3. To determine gas mileage for the soccer car pool, Mom wants to figure out the miles per gallon of gas her car gets. She finds the quotient of the miles she drives and the amount she spends on gas.
4. This year Molly scored 3 times as many goals as Lucas. Write an expression showing this relationship.
5. Overall, Lake Middle School has 10 less than 4 times the number of goals this season than River Middle School. Write an expression for Lake Middle School's goals. Then, write an expression for River Middle School's goals.

