**Independent and Dependent Variables Practice**

**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_**

1. Adam mows yards for $10.00 an hour.
2. Joe runs at a rate of 16 miles per hour.
3. Lila charges $15 to mow a yard.
4. On the way to the mountains Joshua’s car travels 50 miles per hour.
5. John buys videos at Villa Video. DVDs cost $10 each at Villa Video.
6. Austin charges $8 an hour to rake leaves.
7. Dawn buys cupcakes at Sweets Bakery. Cupcakes cost $3.75 each.
8. Pizza House charges $8.00 for a large cheese pizza plus $1.70 for each topping.
9. A phone company charges $0.25 for every minute someone goes over the limit.
10. The yogurt store charges $0.99 for each topping.