**MORE Review Problems for UNIT 2 test!**

1. **Mike is saving for a bike that costs $290. He has already saved $50 and makes $20 for each lawn he mows. Write an inequality to find how many lawns he must mow in order to have enough money for the bike.**
2. **Pam pays a $10 fee to rent a skateboard and then $5 an hour after that. She uses the following equation to determine the c, total cost of renting the skateboard for h, the number of hours** **. What would her total cost be if she rented it for 6 hours?**
3. **The neighborhood carnival costs $7 for admission and then $2 per games. Write an inequality to show how many games you can play if you have exactly $25 to spend?**
4. **Jack and Jill were solving math problems. Jill solved twice as many as Jack. Together they solved 48 problems. How many problems did Jill solve?**

**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Steve ran 3 more miles than Adam. Together they ran 21 miles. How many miles did they each run?**
2. **Five times a number decreased by 8 is -18. Find the number.**
3. **Solve for n.** 
4. **Solve and graph. **
5. **Solve for n.** 