**5NT Homework**

*Date assigned: Thursday, January 14, 2010  Date due: Tuesday, January 19, 2010*

**Math (on a separate sheet of paper)**

Solve the following word problems using the “Thinking Blocks” strategy we practiced in class. Remember to make your own model, show your calculations and write a sentence to answer the question.

*Question One*

Dillon gave away 72 more Pokemon cards than Nicole. If Dillon gave away 131 Pokemon cards, what was the total number of Pokemon cards given away?

*Question Two*

Katie bought sandals for $95. She also bought a t-shirt for $27. If Katie had $158 at first, how much money did she have left?

*Question Three*

The difference of two numbers is 25. The bigger number is 55. What is the sum of the two numbers?

**Language Arts (on separate sheet of paper, or as blog post)**

Think about the story “The Wolves in the Walls” by Neil Gaiman. Imagine that wolves have taken over your house and forced your family to live in the backyard. Write the procedure you would take to get them out of your house.

**Title:** How to Get Wolves Out of Your House

**Materials:** List any special equipment, people, tools, etc.

**Steps:**

1. First…
2. Then…
3. Next…
4. After…
5. Then…
6. Finally…