## Materials:

- candy hearts
- a chart


## Procedure:

1. make a 2 column chart
2. label columns
3. label 10 rows with box and numbered 1-10
4. ask 10 different people how many in each box
5. write the numbers of how many in each box

Natalie
March 7, 2012

## Valentine Candy Heart Investigation

Purpose: Does each box of Valentine candy hearts have the same total number of candies in each box?

Hypothesis: I think each box has the same total number of Valentine candy hearts in each box.

Valentine's Day Candy Hearts Investigation by Natalie February 13, 2012


## Results:

I observed that most people had 17 candy hearts in their box or close to 17.

## Conclusion:

My conclusion was almost correct. I thought there was an equal amount or almost equal amount of candy hearts in each box and there was.

Additional Comments:
What was surprising about the experiment was that most people had 17 candy hearts in each box and one of the people only had 12.

