



**Questions:**

1. What has happened to the mass of pennies since the 1970's?

2. After looking at the class results, during what one, specific year did this change take place?

3. Since the pennies still look the same, how might this have been done by the U.S. Mint ? (The part of our government that makes our money) Your answer must be logical.

**Overall Conclusion:** 1-State if your original hypothesis was correct or incorrect. This should be based on the best information collected from the experiment. 2-If it was incorrect, give the correct answer, again based on the best information collected from the experiment. 3-Include a brief numerical summary and comparison of the data collected during the experiment telling how it supports your answer for the hypothesis.

**Sources of Error :**Identify *two* things that people may have done incorrectly that would have caused them to get totally different answers from the rest of the class. These errors must be unique, in other words they have not been applicable in previous labs. They must be *new* sources of error. Be *specific* about what might have been done.