| Mass Measurement – Penny Lab | |
|------------------------------|--|
| Name | |
| Date | |

A penny is a penny is a penny is a penny.....or IS it? Complete the following activity to compare the mass of pennies.

You have been given a penny produced in each of the past 6 decades.

You will measure and compare the masses of the pennies.

- 1. Measure the mass of each of the 5 pennies.
- 2. Record the mass in the table below.
- 3. Answer the questions in the Data Analysis section

| Decade of Production | Mass of Penny |
|----------------------|---------------|
| 1960's | |
| 1970's | |
| 1980's | |
| 1990's | |
| 2000's | |
| 2010's | |

Mass of a Penny

Data Analysis

| | ver the past 60 years? |
|----|--|
| us | Thy has the mass of a penny changed? You may se technology to research what pennies have een made of over the past 60 years? |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| _ | |
| | |
| | |