|--|

Class_

Chapter 1 Science Skills

Consumer Lab

Determining the Thickness of Aluminum Foil

Many products such as aluminum foil are too thin to measure easily. However, it is important for manufacturers to know how thick these products are. They wouldn't be useful if they were made too thick or too thin. In this lab, you will use the same method that manufacturers use to determine the thickness of aluminum foil.

Problem How can you determine the thickness of aluminum foil?

Materials

- metric ruler
- aluminum foil
- scissors
- balance
- graph paper

Skills Measuring, Calculating, Using Graphs

Procedure

- **1.** Cut out three squares of aluminum foil with sides of the following lengths: 50 mm, 100 mm, and 200 mm.
- **2.** To determine the area of the 50-mm foil square, measure the length of one of its sides and then square it. Record the length and area in the data table.

DATA TABLE

Length (mm)	Area (mm²)	Mass (g)	Volume (mm³)	Thickness (mm)
Density of aluminum =	=	_ g/mm³		

Name	Class	Date
3. Place the foil square on the balance foil. Record the mass of the foil squ		e
4. You will need the density of alumit of the foil square from its mass. Th 2.71 g/cm ³ . Convert cm ³ to mm ³ ar aluminum foil (in g/mm ³) on the li- of the data table.	e density of aluminum foil is nd record the density of	
5. To determine the volume of the foi density in g/mm ³ . Record the volu	1	ts
6. To determine the thickness of the four its area. Record this thickness in the		by
7. Repeat Steps 2 through 6, using the	e 100-mm foil square.	
8. Repeat Steps 2 through 6, using the	e 200-mm foil square.	

9. Construct a graph of your data on a separate sheet of graph paper. Plot length on the horizontal axis and thickness on the vertical axis. Draw a straight line connecting all three points.

Analyze and Conclude

- **1. Measuring** How many significant figures were there in your measurement of the length of each square of aluminum foil?
- **2. Using Graphs** What effect, if any, did the length of the square have on your estimate of the thickness of the foil?
- **3. Comparing** Which estimate of thickness was most precise? Explain your answer.

4. Controlling Variables What factors limited the precision of your measurements?