Chapter 1 Science Skills

Investigation 1A

Evaluating Precision

Background Information

When an object is measured more than once, the measurements may vary. The closeness of a set of measured values to each other is called **precision.** Many people confuse precision with accuracy. **Accuracy** is a measure of how close the values are to the actual value. A set of values can be in close agreement, or precise, without being accurate.

For example, suppose you repeatedly measure the mass of a 4.00-g object by using a balance that reads too low by 3.00 g every time. You might get nearly identical readings—for example, 1.00 g, 1.01 g, and 0.99 g. These readings are quite precise because they are close together. However, they differ from the actual value by a large amount. Therefore, the measurements are very inaccurate.

In this investigation, you will make several measurements of length, temperature, and volume. Then, you will evaluate the precision of your measurements by comparing them to measurements made by your classmates.

Problem

How can you determine the precision and accuracy of measurements?

Pre-Lab Discussion

Read the entire investigation. Then, work with a partner to answer the following questions.

1. Applying Concepts Use the example of a series of repeated length measurements to explain the meaning of precision.

2. Inferring What information would you need to determine the accuracy of a measurement?

ame	Class	Date
Drawing Conclusions measurements that yo make. Will you do this your measurements?	In this investigation, you wil u make to measurements that to determine the accuracy or	ll compare your classmates the precision of
Designing Experimen and controlled variabl a. Manipulated variab	.ts Identify the manipulated, r es in this investigation. ole	responding,
b. Responding variab	le	
c. Controlled variable	2S	
Analyzing Data Two using the same balance times and obtains mass student obtains mass r set of measurements is measurements are acce	students measure the mass of e. The first student repeats the s readings of 47 g, 52 g, and 51 readings of 45 g, 55 g, and 50 g more precise. Can you tell if t urate? Why or why not?	a wooden disk, weighing three I g. The second ; Explain which the
	Drawing Conclusions measurements that you make. Will you do this your measurements? 	Drawing Conclusions In this investigation, you will measurements that you make to measurements that make. Will you do this to determine the accuracy or your measurements?

N	am	ıe

Materials (per group)

meter stick Celsius thermometer 500-mL beaker filled with room-temperature water 10 pennies 50-mL graduated cylinder

Safety 🔗 🖺 🖪 🕄

Put on safety goggles and a lab apron. Be careful to avoid breakage when working with glassware. Note all safety alert symbols next to the steps in the Procedure and review the meaning of each symbol by referring to the Safety Symbols on page xiii.

Procedure

- 1. You and your partner make up a team. Your team and two other teams will make up a group of six. Your teacher will tell you and your partner whether you are Team A, B, or C of your group. The three teams in your group will measure the same objects separately. You will not share your measurements with the other teams in your group until you complete the procedure.
- 2. Working with your partner, use the meter stick to measure the length of a desk indicated by your teacher. Measure as carefully as possible, to the nearest millimeter. Record the length of the desk in the data table. (*Hint:* Do not reveal the measurements you make to the other teams in your group. They must make the same measurements and must not be influenced by your results.)

3. Use the thermometer to measure the temperature of the beaker of room-temperature water. CAUTION: *Do not let the thermometer hit the beaker*. Record this measurement in the data table.

- **4.** Place 25 mL of tap water in the graduated cylinder. Measure the volume of the water. Record this volume in the data table to the nearest 0.1 mL. (*Hint:* Remember to read the volume at the bottom of the meniscus.)
- **5.** Add the 10 pennies to the graduated cylinder. Read the volume of the water and pennies. Record this volume in the data table to the nearest 0.1 mL.
- **6.** Subtract the volume of the water from the volume of the water and pennies. The result is a measurement of the volume of the pennies. Record this value in the data table.
- 7. After all three teams in your group have finished measuring the same objects for length, temperature, and volume, share your results with the other two teams. Record their measurements in the data table.

leasurement	Team A	Team B	Team C
Length of desk (mm)			
Temperature of water (°C)			
Volume of water (mL)			
Volume of water and			
pennies (mL)			
Volume of pennies (mL)			

Class

Date

Analysis and Conclusions

Name

1. Calculating Average the three length measurements you compared by adding them together and dividing the result by 3. Find the range of values by calculating the difference between the largest and smallest values. Record the results of your calculations in the space below.

a. Average of length measurements (mm)

b. Range of length measurements (mm)

Na	me	Class	Date
2.	Making Generalizations Wou values you calculated in Quest the measurements? The accura your answer.	Id it be correct to use the ion 1 to describe the prec cy of the measurements?	e range of vision of ' Explain
3.	Analyzing Data Which of the least spread among the measur precision of these measuremen	three sets of measureme rements? Suggest reasons its.	nts had the s for the
4.	Applying Concepts Figure 1 s attempts to shoot as many bull label each of the results as <i>accu</i>	hows the results of three 's-eyes as possible. Below rate or not accurate, and a	e people's v Figure 1, is <i>precise</i> or
Fig	not precise.		

Name	Class	Date	
5. Evaluating and Revising Disamong the teams' measuremed Describe these reasons and examade more precise.	scuss the reasons for ents with the membe plain how the meas	the differences rs of your group. urements could be	

Go Further

Design an experiment to compare the precision of two or more measuring instruments. Is the precision of each instrument the same throughout its range of measurements? Write a procedure you would follow to answer these questions. After your teacher approves your procedure, carry out the experiment and report your results.