Name Date Class



 **LESSON 2**

**Content Vocabulary**

***Measurement and Scientific Tools***

**Directions:** *On the line before each clue, write the letter of the term that matches it correctly. Then answer the
questions that follow.*

  **1.** a summary

  **2.** (SI)

  **3.** occurs when a measurement is on target

  **4.** 0.370 has three of these.

  **5.** an interpretation

  **6.** identified by *5*, but not *five*

  **7.** how similar or close measurements are to
each other

**A.** explanation

**B.** digital

**C.** significant digits

**D.** International System
of Units

**E.** precision

**F.** accuracy

**G.** description

**8.** Which unit of the International System of Units is used to measure mass?

**9.** Can a set of measurements be precise but not accurate? Explain.

**10.** How is the scientific use of the term *digital* different from the common use?