



Name: \_\_\_\_\_  
Date Started: \_\_\_\_\_ Date Completed: \_\_\_\_\_ Score: \_\_\_\_\_

# **Learning Activity Sheet**

## **Describing Materials Based on Their Properties**

**A. Word Splash: Look at the word at the center and the words displayed around it. Choose three words. Then, write three sentences that would relate the words you chose to the word at the center.**

measurable

two

## volume

## MATTER

## properties

common

mass

1. \_\_\_\_\_

3. \_\_\_\_\_

**B. Solve the problem. Include the formula in your solution. Write your answer on the space provided.**

1. A graduated cylinder contains 35 mL of water. If a stone is placed into the cylinder and the level of water rises to 60 mL, what is the volume of the stone?

2. A rectangular box is 15 cm in length, 10 cm in width, and 8 cm in height. What is its volume?