













Name: \_\_\_\_\_ Section: \_\_\_\_\_

LS 3 Science - Term 1  
Measurement Topic 2: Cycles of Matter  
Properties of Matter

A. Identify whether the object is matter or not matter. For every item type M for matter, and NM for not matter inside the box.

 1. brick	 2. helium (in a balloon)	 3. fruit juice
 4. shadow	 5. salt	 6. happiness
 7. coffee	 8. noise	 9. ice popsicle
 10. steam	 11. light	 12. heat

B. Fill in the blanks: What do all matter have? (Type your answers in small letters)

All matter have (1) \_\_\_\_\_ and take up (2) \_\_\_\_\_.