



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Plastic

Alloy

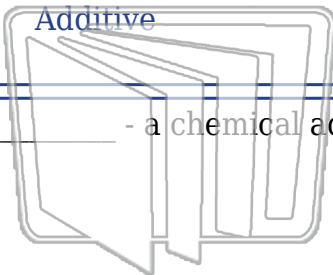
Enzyme

Additive

Polymer

Composite

1. \_\_\_\_\_ - a chemical added to food



NEW PATH  
LEARNING



2. \_\_\_\_\_

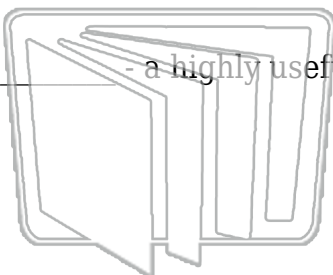
**PREVIEW**

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

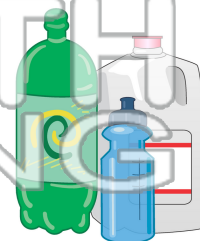
3. \_\_\_\_\_  
one of w

4. \_\_\_\_\_  
up a che

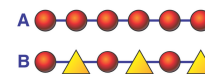
5. \_\_\_\_\_ - a highly useful synthetic polymer



NEW PATH  
LEARNING



6. \_\_\_\_\_ - a large molecule made of many repeating units





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Plastic

Alloy

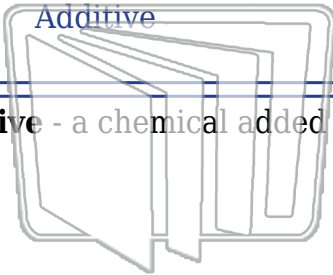
Enzyme

Additive

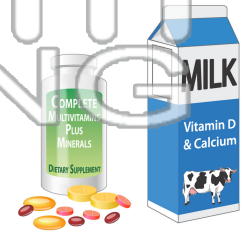
Polymer

Composite

1. **additive** - a chemical added to food



NEW PATH  
LEARNING



2. **alloy**



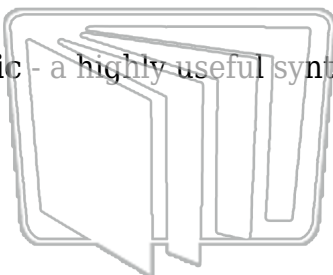
3. **comp**  
of which

**PREVIEW**

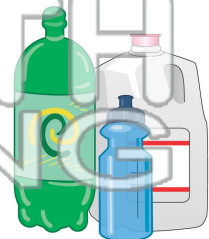
Please [Sign In](#) or [Sign Up](#) to download  
the printable version of this worksheet

4. **enzym**  
chemical

5. **plastic** - a highly useful synthetic polymer



NEW PATH  
LEARNING



6. **polymer** - a large molecule made of many repeating units

